Volume: 1950-1951 Second Semester

MARYLAND & RARE BOOK ROOM UNIVERSITY OF MARYLAND LIBRARY

Take this Schedule with you when you register, and keep it for use throughout the semester.

UNIVERSITY OF MARYLAND

College Park, Md.

SCHEDULE OF CLASSES, SECOND SEMESTER

1950-1951

REGISTRATION TIME FOR UNDERGRADUATE STUDENTS

Time	February 6 Tuesday Seniors	_February 7 Wednesday Juniors	February 8 Thursday Sophomores	February 9 Friday Freshmen
8:30 A. M. 9:30 A. M. 10:30 A. M.	X—Z S—W M—R	U—Z R—T M—Q	R—Z K—Q E—J	E—J A—D New Freshmen
1:00 P. M.	H—L	,H—L	A—D	A—Z
2:00 P. M. 3:00 P. M.	D—G A—C	DG AC	Freshmen R—Z K—Q	

New students entering with advanced standing will register with their classes. Instruction begins Monday, February 12, at 8:00 A. M. Late registration fee on and after February 10 is \$5.00.

REGISTRATION PROCEDURE FOR UNDERGRADUATE STUDENTS

NEW STUDENTS ENTERING IN FEBRUARY

Bring with you Admission Certificate and Registration Record Form, filled out in ink. All new students, freshmen and upperclassmen, must take the classification test, reading test, language test, and physical examination in accordance with the schedule listed below. Do not lose the card issued to you at your first test. This card will be stamped when you take the required tests and examinations and must be presented with other forms as evidence that you have taken the classification and reading tests, the physical examination, and the language test, if the latter is required.

TIME SCHEDULE TESTS

General Classification Test February 8 EE15 *8:45-11:45 A. M. February 8 *12:45—3:45 P. M. Reading Test EE15

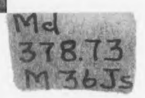
Physical Examinations Men—Report to Women's Field House Women—Report to Infirmary

Language Test

Freshmen February 9, 9:00 A. M. Upperclassmen February 9, 10:30 A. M. February 10, *10:00 A. M.

^{*} No admission after time designated.

INTENTIONAL SECOND EXPOSURE



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UNIVERSITY OF MARYLAND

College Park, Md.

SCHEDULE OF CLASSES, SECOND SEMESTER

1950-1951

REGISTRATION TIME FOR UNDERGRADUATE STUDENTS

Time	February 6	February 7	February 8	February 9
	Tuesday	Wednesday	Thursday	Friday
	Suriors	Juntors	Sophimores	Freshmon
8290 A. M.	X Z	O Z	R Z	E J
9:30 A. M.	S W	H T	K Q	A D
10:30 A. M.	M R	N Q	F F	New Freebonen
1:00 P. M.	H L	H T	A D	A=-7/
2:00 T M: 3:00 F M	D G A C	1) (3 A C	Frostmen R Z K- Q	

New students entering with mivanced standing will register with their choses. Instruction begins Monday, February 12, at 8,00 A. M. Late registration fee on and after February 10 is \$5,00.

REGISTRATION PROCEDURE FOR UNDERGRADUATE STEDENTS

Bring with you Admission Certificate and Registration Record Form, filled out in ink.
All new students, ireshmon and upperclassmen, must take the classification test, reading test, language test, and physical examination in accordance with the schedule listed below. Do not lose the card issued to you at your first test. This card will be stamped when you take the required tests and examinations and must be presented with other forms as evidence that you have taken the classification and reading tests, the physical examination, and the language test, if the latter is required.

TIME SCHEDULE TESTS

General Classification Test

February 8 12:45 - 3:45 P. M.

Physical Examinations

Men- Report to Women's Field House Women-Report to Infirmary Freshmen February 9, 9:00 A. M. Upperclassmen February 9, 10:30 A. M. February 10, *10:00 A. M. A2

Language Test

No admission after time designated.

To apply for credit for required courses in military science and physical activities, the Military Service Record form should be filled out and mailed with a photostatic Military Discharge or official statement of service to the Department of this is not done by mail, the matter must be attended to in person, prior charge and service papers will be returned after they have been examine

ALL STUDENTS

1. Bring with you the Schedule of Classes and your first semester's report if you were at the University during the first semester.

2. Report to the Office of your Dean, at the time listed in the previous schedule, as follows:

COLLEGE

ROOM

BUILDING*

College of Agriculture

College of Arts and Sciences

College of Business and Public Adm.

College of Education

College of Engineering

J102, J103

ROOM

BUILDING*

Symons Hall

Arts and Sciences

Business and Public Adm.

Education

Education

Engineering Classroom Bldg.

Recreation and Health G102 Gymnasium
College of Special and Continuation
Studies T222 Education

3. Consult Adviser or Dean concerning your courses.

A. Fill out 3 course cards, 1 for Dean, 1 for Registrar, and 1 for yourself. Prepare a fourth course card if you are a veteran enrolling under Public Law 16.

Jarylan C

and semester

B. Fill out trial schedule printed in Schedule of Classes. Be sure all courses can be scheduled.

C. Fill out 1 class admission card for each course listed on the course card. List each course exactly as it appears in the Schedule of Classes.

D. Have course cards approved by Adviser and Dean.
Fill out cards carefully, legibly and completely. The information forms the basis for your academic record.

4. Sectioning Committee. Armory. Enter front door. Secure approval of departmental representatives for all courses listed on your course card.

5. Bill desk. Receive bill.

6. Fee Clerks. Laboratory and other fees will be listed on bill. Students registering for first time this year will present registration record form completely filled out.

7. Bill will be totaled.

- 8. Post office box numbers will be assigned to all full-time undergraduate students entering for the second semester.
- 9. Veterans' Financial Arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed certificates must deposit \$50.00. All veterans will present bills. Cards for textbooks and supplies will be issued.
- 10. Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts. Dining hall cards will be issued to boarding students. Veterans with charges for room and board must make a payment of at least \$85.00.
- 11. Identification card will be issued to students entering for the second semester. These cards are needed for the library and student activities.
- 12. Photographs. All students entering for the second semester must have their pictures taken.
- 13. Athletic books entitling students to admission to games will be issued to students entering for the second semester.
- 14. Car registration. All new students planning to use automobiles on campus must register their cars.
- 15. Schedule Card. Prepare a schedule card showing the hour and day each class will meet.
- 16. Checking Clerks. Cards will be checked and yellow copy of bill, course card, class admission cards and schedule card will be collected. Students entering for the second semester must present a test card. It is important for student to keep the pink copy of the bill, which is his receipt for payment of fees.

Applications for Diplomas. All students who expect to complete requirements for a by June, 1951, must make an application for a diploma.

REGISTRATION FOR GRADUATE STUDENTS -Tuesday February 6 through Friday February 9 9:00 A. M. — 3:00 P. M.

New students who have not received matriculation cards will complete matriculation in the Graduate School Office, T-214, Education Building, before registering.

REGISTRATION PROCEDURE FOR GRADUATE STUDENTS

- Consult Adviser in major department. Fill out two blue course cards, and have Adviser sign both cards.
- Secure Dean's signature on course cards in Room T-214, and leave one copy of course card with the Dean.
- Fill out one class admission card for each course listed on course card. List each course exactly as it appears in the Schedule of Classes.
- If not registered during the first semester fill out registration record form completely, in ink.
- Sectioning Committee. Armory. Enter front door. Secure approval of departmental representatives for all courses listed on the course card.
- Bill desk for Graduate students. Receive bill. Students not registered during the first semester will present registration record form completely filled out.
- Bill will be totaled.
- Veterans' Financial Arrangements. Veterans entering the University for the first time will present Certificate of Eligibility. Those who have not filed a certificate must make payment on account. All veterans will present bills. Cards for textbooks and supplies will be issued.
- Cashier. Non-veterans and veterans who must pay fees will pay bills and receive receipts.
- Identification card will be issued to new students. Former students will present identification cards previously issued to be authenticated for 1950-1951. These cards are needed 10. for the library and student activities.
- Photographs. All students who do not have a picture on file must have their pictures 11.
- Car registration. All students planning to use automobiles on campus must register 12. their cars.
- Schedule Card. Prepare a schedule card showing the hour and day each class will meet. 13.
- Checking Clerks. Cards will be checked. Yellow copy of bill, course card, class admission cards and schedule card will be collected. It is important for the student to keep the pink copy of the bill, which is his receipt for payment of fees.
- Applications for Diplomas. All students who expect to complete requirements for a degree 15. by June, 1951, must make an application for a diploma.

FEES FOR SECOND SEMESTER, 1950-1951	20200
*General Fees (All undergraduate Students)	\$83.00
Matriculation Fee (New Students)	10.00
Board	170.00
Room (Men's Dormitories)	54.00
Room (Temporary Dormitories, Men)	50.00
Room (Women's Dormitories)	63.00
Engineering Fee (Engineering Students)	3.00
Home Economics Fee (Home Economics Students)	10.00
Non-Resident Fee for Undergraduate Students from D. C.,	
other states and countries	62.00
Late Registration Fee (On and after February 10th)	5.00
Laboratory Fees\$1-	
Graduate Fees, 9 or more credits	65.00
Graduate Fees, per credit, 8 credits or less	8.00
Part-time undergraduate, per credit, 6 credits or less	8.00
Change in Registration Fee after February 17	3.00

* Students entering the University for the second semester will pay the following additional fees: Athletic \$7.50; Special \$7:50; Student Activities \$8.00; Infirmary \$2.50; Post Office \$1.00; Advisory and Testing Fee \$.50. Total \$27.00.

REGISTRATION FOR BALTIMORE COURSES

Students must register through the Baltimore Office of the Registrar for all courses offered by the Baltimore Schools and Colleges. Whenever a student carries courses in the two branches, two registrations are required.

REFUNDS

Students withdrawing from the University will receive a refund of all charges, except board, lodging, and deposits for room reservation, less the matriculation fee in accordance with the following schedule:

Period from Date Instruction Begins Two weeks or less	Refundable 80%
Between two and three weeks	
Between three and four weeks	40%
Between four and five weeks	20%
Over five weeks	0

Board and lodging are refunded only in the event the student withdraws from the University. Refunds of board and lodging are made on a pro-rata, weekly basis. Dining Hall cards issued to boarding students must be surrendered at the Dining Hall office the day of withdrawal.

No refunds of fixed charges, tuition, laboratory fees, etc., are allowed when courses are dropped, unless the student withdraws from the University.

REINSTATEMENTS

All former undergraduate students not in attendance at the close of the last semester must secure reinstatement certificates from the Office of Admissions, if they have not already done so. Students seeking reinstatement after having been dropped should apply to Professor James H. Reid, Chairman of the Committee on Admissions, Guidance and Adjustment.

CHANGES IN REGISTRATION

Changes in registration may be made by obtaining a change in registration slip from your dean's office. This slip must be approved by your Dean and filed in the Office of the Registrar. After one week (February 19), there is a fee of three dollars for every change in registration. If for any reason, the instructor will not allow you to take a course for which you are registered, a change in registration slip, signed by your Dean, authorizing you to drop the course, must be filed in the Office of the Registrar.

Credit cannot be obtained for courses for which you are not officially registered in both the offices of the academic Dean and the Registrar. Your failure to attend a course for which you are registered will result in your receiving a mark of failure in the course.

Only in exceptional cases will a student be permitted to enter a class one week after the beginning of instruction.

Courses dropped after April 11, 1951, carry a grade of failure.

SCHEDULE CARD

Every student must have on file in the Office of the Registrar a schedule card showing the time his classes meet. In case of a change in registration, the schedule card must be corrected by the student.

WITHDRAWAL FROM THE UNIVERSITY

A student desiring to withdraw must secure a withdrawal slip from the Office of the Dean, secure the necessary signatures, and file the blank in the Office of the Registrar. If this is not done, the student will not be entitled to honorable dismissal, and will forfeit any refund to which he would otherwise be entitled. The date used in computing refunds is the date the application for withdrawal is filed in the Office of the Registrar.

Students who withdraw from classes with notifying the Offices of the Dean and the Registrar receive grades of failure in their courses.

CHANGES IN COLLEGE

To effect a change in college, secure the necessary form from the Office of the Registrar or your Dean's office, and have it signed by the Deans concerned. The transfer is not complete until the signed blank has been filed in the Office of the Registrar.

No change to another college or curriculum is permitted other than at stated registration periods or during the first week of a semester.

CANDIDATES FOR DEGREES

Every candidate for a degree, for whom this is the final semester, must make formal application for a degree on a special form secured in the Office of the Registrar, if he has not already done so.

The last day for filing applications for diplomas is March 1, 1951. Responsibility for knowing and meeting all degree requirements for graduation in any curriculum rests with the student.

MID-TERM REPORTS

Mid-term deficiency reports are submitted by instructors to the academic deans concerned for all students whose work has been unsatisfactory during the first weeks of the semester. This report should be filed by instructors no later than March 28, 1951.

ACADEMIC REGULATIONS

Each student is held responsible for observing the rules which appear in the Academic Regulations.

EXAMINATION SCHEDULE

Examinations will be given in regular class rooms according to the following time schedule which is arranged on the basis of the time of the lectures in each class. Avoid conflicts when planning your schedule for the semester.

Examination Time	Classes Scheduled	Examination Time	Classes Scheduled
JUNE 1—FRIDAY		JUNE 6-WEDNESDAY	
8:00-10:00	TThS 10	8:00-10:00	TThS 9
10:30-12:30	.MWF 12 &	10:30-12:30	MWF 4
	WS 12	1:30- 3:30	
1:30- 3:30	.WS 9	7.77	
JUNE 2—SATURDAY		JUNE 7—THURSDAY	
8:00-10:00	.MWF 10 &	8:00-10:00	MWF 11 &
	WS 10		WS 11
10:30-12:30	TThS 11	10:30-12:30	
1:30- 3:30	.TThS 12	1:30- 3:30	
JUNE 4-MONDAY		JUNE 8—FRIDAY	
8:00-10:00	MWF 9	8:00-10:00	TThS 8
10:30-12:30		10:30-12:30	
1:30- 3:30		1:30- 3:30	
JUNE 5—TUESDAY			
8:00-10:00	MWF 2		
10:30-12:30			
1:30- 3:30			
Final avaminations for under		too for downers are mains	d in the second

Final examinations for undergraduate candidates for degrees are waived in the second semester, and final grades are based on daily grades and tests given during the semester.

BUILDINGS

BUILDINGS	
EE— Zoology	N- Geography
F— Horticulture	O— Agriculture
FF— Mathematics	P— Poultry
G— Gymnasium	Q— Business and Public
GG— Mathematics	Administration
H— Home Economics	R— Class room Bldg.
HH— Seminar	S— Engr. Lab. Bldg.
I— Agric. Engr.	T— Education
Industrial Educ.	U— Chemical Engr.
J— Engr. Classroom	V— Wind Tunnel
Bldg.	W— Women's Field House
K— Chemistry	X— Animal Husb.
L— Library	Pavilion
M— Morrill Hall	Z— Silvester Hall
	EE— Zoology F— Horticulture FF— Mathematics G— Gymnasium GG— Mathematics H— Home Economics HH— Seminar I— Agric. Engr.

Schedule of Classes Second Semester 1950-1951

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
		ONOMICS AND MARKETING				
AGRICI	AF 101	Marketing of Farm Products	3	MWF 10	P101	Shull
	AE 101	Farm Finance	3	MF 2, W 1, 2, 3	P120	Poffenberger
	AE 104	Prices of Farm Products	3	MWF 9	0240	Poffenberger
1	AE 100	Farm Management	3 3 3	MWF 11	O336	Hamilton
1 2	AE 100	raim Management	3	MWF 12	O336	Hamilton
2	ATZ 100	Research Problems	1-2	Arranged		DeVault
	AE 110	Seminar		W3	O240	Hamilton
	AE 114	Foreign Trade in Farm Products	1 3 2 1 3 2 3 3	MWF 8	0138	Shull
	AF 116	Marketing of Fruits and Vegetables	3	TThS 10	F102	Childress
	AE 201	Special Problems in Farm Economics	2	Arranged		DeVault
	AE 201	Seminar	1	Arranged		
	AE 202	Research	3	Arranged		DeVault
	AE 205	Special Problems in Dairy Marketing	2	Arranged		Beal
	AE 200	Agricultural Policy	3	TThS 9	P101	Beal
	AE 211	Functional Aspects of Farm Taxation	3	Arranged		Walker
	AE 010	Agricultural Economic Research		Tarrenged	7	
	AE 210	Techniques	2	Arranged	,	Childress
AGRICI	ULTURAL EI	DUCATION Practice Teaching	1-4	Arranged	0138	Ahalt
	REd 104	Observation and Analysis of		Allangeu	0.00	The second secon
	REd 107	Teaching in Agriculture	3	TTh 10,		
		reaching in Agriculture	-	T 12, 1, 2, 3	0138	Ahalt & Murra
	DE4 110	Departmental Management	1	F 10, 11	0138	Ahalt
A B	REG 112	Departmental Management	1 1 3	T 8, 9	0138	Murray
ь	DE4 114	Rural Life and Education	3	MWF 9	0336	Ahalt
	DE4 201	Rural Life and Education	3	Arranged	0138	Ahalt
	DE4 990	Field Problems in Rural Education	1-3	Arranged	0138	Murray
	REd 251	Research	1-6	Arranged	0138	Ahalt
						1000000
AGRICI	ULTURAL EN	IGINEERING	0	36777.40	. 13	Carpenter
	AEngr. 102	Gas Engines, Tractors & Automobiles	3	MW 10	I	Gienger
A B				M 2, 3, 4	Ī	Grenger
В			9	T 2, 3, 4 F 1, F 2, 3, 4 W 2, W 3, 4	13, 17	Gienger
	AEngr. 106	Farm Mechanics	2 2	W 9 W 9 4	I3, I	Carpenter
	AEngr. 107	Farm Drainage	4	W 4, W 5, 4	10, 1	Om ponton
	AEngr. 112	Machinery and Equipment for Horticultural Processing	2	S 8, S 9,10,11	13, 17	Crouse
					200	
AGRON	IOMY (Crops		3	mmh o	O336	Kuhn
	Agron 1	Crop Production		TTh 8 T 12, 1	E102	Hogue
A		Laboratory		W 10, 11	E102	Hogue
A B C D		Laboratory	******************	W 10, 11	E102	Hogue
C		Laboratory		Th 12, 1	E102	Hogue
D		Laboratory	3	Th 2, 3 MF 11, T 2, 3	E102	Burger
	Agron 31	Forage Crop Production		F 8, 9	E102	Staff
	Agron 101	Senior Seminar	2	TTh 8	E102	Street
		Tobacco Production	1 2 2 2	TTh 9	0336	Kuhn
	Agron 151	Cropping Systems	9	Arranged	0000	Staff
		Selected Crop Studies	2-4	M, W 9	E102	Roonigen
		Crop Breeding		W 4	E102	Staff
	Agron 203	Seminar	. 1	TTh 9	· E102	Street
	Agron 205	Advanced Tobacco Production	2	TTh 10	E102	Kuhn & Burger
	Agron 207	Recent Advances in Agronomy	2-4	Arranged		~ ~
		Research Methods in Agronomy	4-8	Arranged		CI CE
AGRON	OMY (Soils)	Cononal Soils	3	TTh 9	F112	Strickling
	50118 1	General Soils	0	Th 10, 11	E26	Strickling
A				Th 1, 2	E26	Strickling
A B C D		Laboratory	***************************************	Th 2, 3	E26	Strickling
D		Laboratory		F 2, 3	E26	Strickling
D	Soils 9	Laboratory	3	MWF 10	E214	Strickling
	Soils 100	Soil Fertility Principles	3	MW 8, S 9,10,11	E103	Nikiforoff
	Soils 105	Soil Geography	1-12	Arranged	E12A	Staff
	Soils 201	Special Problems and Research	3	Arranged		A STATE OF THE STA
	Soils 202	Soil Science	2	MW 1, 2, 3	E26	Axley
		Soil Research Techniques	í	Arranged		Thomas
		- Commercial Control of the Control				
AIR SC	HENCE	A REPORCE DAIL		Th 11	Drill Field	Staff
ALL	AS2	Basic AFROTC—Drill	3	MWF 8	AR32	Staff
1		Basic AFROTC	3	MWF 9	AR32-40	Staff
2a,b		***************************************	3	MWF 10	AR32-40	Staff
3a,b 4a,b			3	MWF 11	AR32-40	Staff
			0	TAT AA L. F T	111010	

ECTION	NUMBER		CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
	IENCE—(Co	201000000000000	1 24 1	1		1
5a,b		***************************************	3	MWF 12	AR32-40	Staff
6a,b		•••••••••••••••••••••••••••••••••••••••	3	MWF 1	AR32-40	Staff
7a,b		***************************************	3 3 3	MWF 2	AR32-40	Staff
8a,b		***************************************	3	MWF3	AR32-40	Staff
		***************************************	3	MWF 4	AR32	Staff
10			3	TThS 8	AR32	Staff
1		***************************************	3	TThS 9	AR32	Staff
2			3	TThS 10	AR32	Staff
LL	AS4	Basic AFROTC—Drill	3	Th 11	Drill Field	Staff
1a,b	AS4	Basic AFROTC	3	MWF8	AR21-41	Staff
2a,b			3	MWF 9	AR21-41	Staff
3a,b			3	MWF 10	AR21-41	Staff
4a,b			3	MWF 11	AR21-41	Staff
5a,b			3	MWF 1	AR21-41	Staff
6a,b			3	MWF 2	AR21-41	Staff
7			3	MWF 3	AR21	Staff
8			3	TThS 9	AR21	
9		***************************************	3	TThS 10		Staff
ALL	A C 100 A	Advanced AFROTC (Administration	0	1 1 h5 10	AR21	Staff
ALL	AS 104A	and Logistics)		TTh 11	D.::11 Tat1.1	C. C
1	AC 100 A	Advanced AFROTC (Administration	*************	TIN II	Drill Field	Staff
1	AS 102A	Advanced AFROIC (Administration		3577770		
0		and Logistics)	3	MWF 9	AR43	Staff
2		***************************************	3	MWF 10	AR43	Staff
3	101100		3	MWF 11	AR43	Staff
ALL	AS 102E	Advanced AFROTC (Aircraft Main-				
		tenance and Engineering)		TTh 11	Drill Field	Staff
1	AS 102E	Advanced AFROTC (Aircraft Main-				
		tenance and Engineering)	3	MWF 8	AR26	Evans
2			3	MWF 10	AR26	Evans
ALL	AS 102AC	Advanced AFROTC (Air	77	//	********	Livelis
		Comptrollership)		TTh 11	Drill Field	Staff
1	AS 102AC	Advanced AFROTC (Air	***************************************		Dim Picia	Stall
•		Comptrollership)	3	MWF 9	AR42	TT11
2			3	MWF 10		Howell
3		***************************************	3	MWF 10	AR42	Howell
	ACTORAT	Add AEDOTIC (A)	3	MWF 11	AR42	Howell
ALL	AS 102A1	Advanced AFROTC (Air		mm 44		
	TARREDA	Installations)	**********	TTh 11	Drill Field	Staff
1	AS 102A1	Advanced AFROTC (Air	_			
		Installations)	3	MWF 9	AR27	Locher
2			3	MWF 10	AR27	Locher
ALL	AS 102C	Adv. AFROTC (Communications)	***********	TTh 11	Drill Field	Staff
1	AS 102C	Adv. AFROTC (Communications)	3	MWF 8	AR33	Myers
2			3	MWF 11	AR33	Myers
ALL	AS 104	Advanced AFROTC (Second Year)		TTh 11	Drill Field	Staff
1		Advanced AFROTC (Second Year)	3	MWF 10	AR29	Staff
2			3	MWF 11	AR29	Staff
3			3	MWF 12	AR29	
		***************************************	0	WI W F 12	AR49	Staff
ITMAT	HUSBAND	DRV				
HATALA	AH 90	Types and Breeds of Livestock	3	MWO	0000	G
				MW 8	O336	Staff
A				F 8, 9	Judg. Pav.	Staff
В	ATTOO	T ! 1-1 T. 3-!		W 10, 11	Judg. Pav.	Staff
-	AH 90	Livestock Judging	2	Th 2, 3, 4, 5	Judg. Pav.	Outhouse
	AH 120	Principles of Breeding	2 3 3 3	Th 2, 3, 4, 5	0236, 0336	Green
	AH 131	Sheep Production	3	MW 1, T 2, 3	0240 & Barns	Outhouse
	AH 132	Swine Production	3	TTh 8, Th 9, 10.10	236&Judg. Pav.	Kerr
	AH 135	Light Horse Production	1	T 10	O240	Finney
	AH 140	Livestock Management	3	F 1, WF 2, 3, 4	Judg. Pav.	Buric
	AH 171	Seminar	1	M 4	O240	Staff
	AH 173	Special Problems in Animal	-		0240	Duan
	2211 110	Hyahanday	1-2	Longround		Ct. C
	A LI 201	Husbandry Special Problems in Animal	1-2	Arranged		Staff
,	AH 201	Tranka dan	10	A		
	ATT OOD	Husbandry	1-2	Arranged	0222	Staff
	AH 203	Seminar	1	M 4	O236	Staff
-	ATT 005	Research	1-6	Arranged		Staff
	AH 205	Advanced Breeding	2	Arranged		Green
ar.						
T		01 12	-		A was Seen	22772
	Art 1	Charcoal Drawing	3	MWF 1, 2	A306, 309	Siegler
3	Art 2	Charcoal Drawing	3	MWF 1, 2	A306, 309	Siegler
3				MWF 9, 10	A306, 309	Siegler
	Art 4	Rendering	1	M 1, 2	A300	Stites
	Art 5	Still Life	3	TTh 1, 2, 3	A306, 312	Wharton
	Art 6	Still Life	3	TTh 1, 2, 3		
	Art 7	andgono Dairting	0	MWE 10 11	A306, 312	Wharton
4	Aut 0	Landscape Painting	3	MWF 10, 11	A310	Maril
1	Art 8	Landscapr Painting	3	MWF 10, 11	A310	Maril
	Art 9]	Hist. Survey of Painting, Sculpture	10		13335	
		and Architecture	3	MWF 4	A302	Grubar
				MWF 9	A302	Grubar
1		History of American Art	1	M 11	A302	Grubar

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ART—(Continued)					
2	A-4-11	Hist. Survey of Painting, Sculpture	1	F 10	A302	Grubar
	Art 11	and Architecture	3	MWF 1	A302	Grubar
	Art 13	Elementary Sculpture	3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	MW 1, 2	A310	Maril
	Art 14	Elementary Sculpture	3	MW 1, 2	A310	Maril
	Art 100	Art Appreciation	2	MW 3 MWF 10, 11	A310 A310	Maril
	Art 102	Creative PaintingCreative Painting	3	MWF 10, 11	A310 A310	Maril Maril
	Art 104	Life (Drawing and Painting)	3	WF 9, 10, 11	A306, 309	Siegler
	Art 105	Life (Drawing and Painting)	3	WF 9, 10, 11	A306, 309	Siegler
	Art 106	Portrait (Drawing and Painting)	3	TTh 9, 10, 11	A306, 312	Wharton
	Art 107	Portrait (Drawing and Painting)	2.	TTh 9, 10, 11 MW 2	A306, 312 A302	Wharton deJanosi
	Art 109	Illustration	3	TTh 9, 10, 11	A300	Stites
	Art 114	Illustration	3	TTh 9, 10, 11	A300	Stites
	Art 115	Still Life Painting (Adv.)	3	TTh 1, 2, 3	A306	Wharton
	Art 154	Life Painting and Drawing (Adv.)	3	WF 9, 10, 11	A309	Siegler
	Art 156	Advanced Portrait (Drwg. & Ptg.)	3	TTh 9, 10, 11 TTh 9, 10, 11	A306, 312 A306, 312	Wharton Wharton
	Art 180	History of Medieval Architecture	2	MW 10	A302	Stites .
	Art 189	.Hist. of 16th & 17th Century Painting	2	MW 3	A302	Grubar
ACTE	RIOLOGY					1100000
1 2 A B C D 1, 2 F G 1, 2	Bact 1	General Bacteriology	4	MF 9	DD10	Pelczar
2			4	TTh 9	DD10	Pelczar
A				MW 2, 3	T311	Pelczar, Assts.
В		***************************************		TTh 8, 9	T311 T311	Pelczar, Assts. Pelczar, Assts.
D1.2				MW 10, 11	T311, T307	Pelczar, Assts.
E ., .				MW 12, 1	T311	Pelczar, Assts.
F				TTh 12, 1	T311	Pelczar, Assts.
G 1, 2	D+ F	Advanced General Bacteriology	4	TTh 10, 11	T311, T307 T219	Pelczar, Assts. Laffer
	Bact 5		4	TTh 12, 1	T307	Laffer
AB		***************************************	AND RESIDENCE AN	TTh 2, 3	T307	Laffer
	Bact 51	.Household Bacteriology	3	TTh 8	T219	Doetsch
A				S 8, 9 MF 10	T311	Doetsch Laffer
	Bact 52	Sanitary Bacteriology	2 4	MF 10	T13 T13	Laffer
A	Dact 00	Danitary Dacteriology	-	MW 2, 3	T313	Laffer
1	Bact 62	Journal Club	1	M 10	T314	Doetsch
2			1	W 11	T219	Doetsch
	Bact 103	Serology Epidemiology and Public Health	3	MF 11, TTh 8, 9 MWF 9	T219, T313 T314	Faber Faber
	Bact 135	Soil Bacteriology	4	MW 1, MW 2, 3	T314, T307	Hansen
	Bact 181	Bacteriological Problems	3	Arranged		
	Bact 208	Special Topics	1	Arranged		
	Bact 214	Advanced Metabolism	1	Arranged		
	Bact 291	SeminarResearch		Arranged		Staff
BOTAN		General Botany—Lecture	4	MF 9	A1	Rappleye
2	200 2	Lecture	4	MF 10	A1	Assistants
1 2 A B C D E F G H		Laboratory		MF 8, 9	E236, E238	
В		***************************************	A CONTROL OF THE PARTY OF THE P	MF 10, 11	E236, E238 E236, E238	
Ď			No. of Street,	MF 12, 1 MF 2, 3	E236, E238	
E			THE ROOM AND ADDRESS OF THE PARTY OF THE PAR	TTh 8, 9	E236, E238	
F		***************************************	CALETY SALISANE OF	TTh 10, 11	E238	
G		***************************************		TTh 12, 1 TTh 2, 3	E238 E238	
	Bot 2	General Botany—Lecture	4	TTh 9	E116	Brown, Owens
A	200 2	Laboratory	-	TTh 12, 1	E236	
В		***************************************		TTh 2. 3	E236	D
A	Bot 11	Plant Taxonomy—Lecture	3	T 3	E115 E308	Brown
A B		Laboratory		MF 10, 11 MF 2, 3	E308	
	Bot 102	Plant Ecology—Lecture	3	TTh 8	E214	Brown
A		Laboratory		W 2, 3,	E238	Dannlaus
	Bot 110	Plant Microtechnique—Lecture	3	Th 4	E214 E212	Rappleye
	Bot 112	LaboratorySeminar	1	W 1	E214	Brown
		Structure of Economic Plants—Lect.	3	W 12	E214	Rappleye
		Laboratory		MF 12, 1	E212	D. W
	Bot 117	Plant Breeding	2	TTh 12	E214 E215	D. Morgan Cox
	TADLE I V.V.	nesearch Methods in Plant Pathology	2	M 1, 2, 3, 4	1210	OUA

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
BOTAN	Y—(Continu	ed)		76		+
	Bot 128	.Mycology—Lecture	4	TTh 1	E214	Jeffers
	D	Laboratory		TTh 2, 3	E308	
	Bot 133	Bryophytes & Pteridophytes—Lect Laboratory	3	W 9 MF 8, 9	E214 E308	Owens
	Bot 205	Mineral Nutrition of Plants	2	TTh 11	E214	Gauch
	Bot 206	Research in Plant Physiology		Arranged	***************************************	Gauch, Dugger
	Bot 208	Seminar in Plant Physiology	1	F 4	E214	Gauch, Dugger
	Bot 211	.Cytology—Lecture	4	MF 1	E214	D. Morgan
	Rot 919	Laboratory Seminar in Plant Cytology and		MF 2, 3, 4	E212	
		Morphology	1	W 4	E214	D. Morgan
	Bot 214	Research in Plant Cytology and	7		77277	Rappleye
	D	Morphology		Arranged		Bamford, Morga
	Bot 221	Virus Diseases—Lecture	3	MF 8 W 1, 2, 3	E214 E215	O. Morgan
	Bot 225	Laboratory		Arranged		Staff
	Bot 228	Special Topics in Plant Pathology	2	Arranged	E214	Stan
	Bot 229	Seminar in Plant Pathology	1	T 4	E214	Jeffers
BUSINE		JBLIC ADMINISTRATION	9	TTh 10	020	C1-
2	DA 10	Organization and Control	2 2 2 2 2 2 2 2 2 2 2 2 4	TTh 12	Q30 Q146	Sarle Sarle
3		***************************************	2	TTh 3	Q146	Sarle
1	BA 11	Organization and Control	2	MF 11	Q31	Sarle
2		***************************************	2	MF 2	Q30	Sarle
3		***************************************	2	MF 4	Q31 Q30	Sarle
5			2	TTh 11	Q31	
6		***************************************	2	TTh 1	Q30	
7		***************************************	2	TTh 2	Q31	Sarle
8		***************************************	2	TTh 3	Q30	The second secon
9	DA 90	Drive of along of Assessmenting	2	TTh 4MTThF 8	Q30 Q29A-Q28	
	DA 20	Principles of Accounting	4	MTThF 11	Q29A Q29A	
2 3 4			4	MTThF 1	Q28	
			4	MTThF 2	Q29	
5	D 4 01	D.11-16 A	4	MTThF 3	Q28	
1 2	BA 21	Principles of Accounting	4	MTThF 8	Q29 Q29A	
3		***************************************	4	MTThF 12	Q29	
4a,b		***************************************	4	MTThF 1	Q29, Q29A	
5		***************************************	4	MTThF 2	Q29A	
6		•••••	4	MTThF 3	Q29 Q29	
	BA 110	Intermediate Accounting	3	MWF 10	Q29 Q29	
1	BA 111	Intermediate Accounting	3	MWF 11	Q28	
2			. 3	TThS 10	Q28 Q29	
2 3 1	D 4 101	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	TThS 11	Q29	
2	BA 121	Cost Accounting	4 4	MTThF 12	Q28 Q28	
	BA 123	Income Tax Accounting	4	MTThF 11	T18	
	BA 125	C. P. A. Problems	3	MWF 9	Q28	
1	BA 126	Advanced Accounting	3	MWF 9	Q29	
2 3 1 2 3 1 2 3 4		***************************************	3	MWF 10	Q28	
1	RA 197	Adv. Auditing Theory & Practice	3	MWF 11 MWF 10	Q29 Q29A	{
2		Adv. Additing Theory & Tractice	3	MWF 12	Q29A	
3			3	MWF 3	Q29A	
1	BA 130	Elements of Business Statistics	3	MWF 8	Q243	McHugh
2		***************************************	3	MWF 10	Q243	McHugh
3		***************************************	3 3	MWF 12	Q243 Q243	McHugh
5			3	TThS 9	Q243	McHugh Ash
6		***************************************	3	TThS 11	Q243	Ash
		Advanced Business Statistics	3	MWF 9	Q243	Ash
	BA 133	Advanced Business Statistics	3	MWF 11	Q243	Ash
1 2 3 4		Financial Management	3 3	MWF 8 MWF 10	N106 A16	Calhoun Thatcher
3		••••••••••••••••••••••••	3	MWF 12	A16	Thatcher
4			3	MWF 3	Q146	Calhoun
5			3	TThS 9	Q146	Capen
1	BA 143	Credit Management	3	MWF 9	Q147	Calhoun
2 1 2 3	DA 150	Marketing Management	3 3	MWF 1 MWF 9	A110	Calhoun
2		Marketing Management	3	MWF 10	Q148 Q148	Reid Reid
3			3	MWF 12	Q148	Reid
4		***************************************	3	TThS 10	N106	Cook
	BA 151	Advertising Programs & Campaigns	2	TTh 12	N106	Johnson
1	HA 159	Advertising Converting & Lavout	2	TTh 11	O30	Johnson

CTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ICITATE	GG AND DI	BLIC ADMINISTRATION—(Con.)				1
2			2 3	TTh 2	N106	Johnson
-	BA 154	Retail Store Management	3	MWF 9	N106	Cook
	BA 157	Foreign Trade Procedure	3	MWF 12	Q146	Frederick
1	BA 160	Personnel Management	3	MWF 10	Q31	McLarney
2 3			3	MWF 1	T5	Sylvester
3			3	MWF 2	N106	Sylvester
1			3	TThS 9	N106	Robinson
5			3 3	TThS 11	Q147	Robinson
		Industrial Relations	3	MWF 11	A110	Sylvester
	BA 165	Office Management	3	MWF 10	Q146	Patrick
	Live of the said		3	MWF 1	Q147	Patrick
	BA 166	Business Communications	3 3	MWF 9	Q28 A	Thomas
			3	MWF 12 MWF 2	Q28A	Thomas Thomas
		***************************************	3	MWF 3	Q28A T18	Thomas
	DA 100	T. A. dela Management	3	MWF 1	N106	McLarney
	BA 169	Industrial Management	3	MWF 10	N106	Taff
	BA 170	Transportation I		MWF 3	N106	Taff
2	DA 171	Transportation II	3	MWF 2	Q148	Frederick
	BA 172	Transportation III	3	MWF 11	T10	Taff
	BA 173	Transportation IV	3 3 3	MWF 1	T10	Taff
	BA 176	Problems in Airport Management	3	MWF 3	Q148	Frederick
	BA 177	Motion Economy and Time Study	3 3 3	MWF 2	Q146	McLarney
	BA 179	Problems in Supervision		MWF 8	Q31	McLarney
	BA 180	Business Law	4	MTThF 9	A110	Hale
			4	MTThF 2	A110	Hale
	BA 181	Business Law	4	MTThF 8	A110	Hale
			4	MTThF 10	A110	Mounce
		•••••••••••	4 4 3 3	MTThF 12	A110	Mounce
			4	MTThF 3	A110	Mounce
		Public Utilities	3	MWF 12	Q31	Clemens Thatcher
	BA 189	Business and Government	3	MWF 9	A16 T18	Watson
	BA 191	Property Insurance	3 3	MWF 9 MWF 11	Q148	Watson
		Real Estate Finance	9	MWF 1	Q148	Watson
	BA 197 BA 222	Real Estate Management Seminar in Accounting	3	Arranged		
	BA 257	Seminar in Marketing Management	3 3 3	Arranged		Cook
	DA 201	Research in Industrial Relations	3	Arranged		H. Sylvester
		Seminar in Air Transportation	3	Arranged		Frederick
EMIS	TDV			7000000		
LEIVII	Chem 1	General Chemistry—		Market Land		
	Onem z	Lecture (Lab. Secs. BDH)	4	MWF 8	BB5	Dewey
		Lecture (Lab. Secs. CEG)		MWF 2	BB5	Dewey
3		Laboratory		MW 10, 11	AA1, AA5	Staff
		Laboratory		MW 12, 1	AA1, AA5	Staff
3		Laboratory		MW 2, 3	AA1, AA5	Staff
				TTh 8, 9	AA1, AA5	Staff
ì				TTh 12, 1	AA1, AA5	Staff Staff
		G1 G1		TTh 2, 3	AA1, AA5	Stall
	(hom w					Story
	Chem 3	General Chemistry— Lecture (Lab. Secs. CDH)	4	MWF 9	BB5	
	Chem 3	Lecture (Lab. Secs. CDH)		MWF 9 MWF 10	BB5	Rollinson
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG)	4	MWF 10	BB5 BB5	Rollinson Spurr
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG)	4 4	MWF 10 MWF 1 MWF 3	BB5 BB5 BB5	Rollinson Spurr Spurr
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH)	4 4 4	MWF 10	BB5 BB5 BB5 BB5	Rollinson Spurr Spurr Dewey
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG)	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10	Rollinson Spurr Spurr Dewey Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE)	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory Laboratory Laboratory Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff Staff Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory Laboratory Laboratory Laboratory Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff Staff Staff Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff Staff Staff Staff Staff Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff Staff Staff Staff Staff Staff Staff Staff
	Chem 3	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff
		Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10	Rollinson Spurr Spurr Dewey Staff
		Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4 4 3	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1	Rollinson Spurr Spurr Dewey Staff
	Chem 5	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4 3	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5	Rollinson Spurr Spurr Dewey Staff Rollinson
	Chem 5	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory Capacitative Analysis Laboratory Controductory Qualitative Analysis Laboratory Controductory	4 4 4 4 3	MWF 10 MWF 1 MWF 3 TThS 10 MW 8, 9 MW 10, 11 MW 12, 1 MW 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 2, 3 W 11 MW 1, 2, 3 W 11 MW 1, 2, 3 TTh 11 T 8, 9, 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7	Rollinson Spurr Spurr Dewey Staff
	Chem 5	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4 3	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7	Rollinson Spurr Spurr Dewey Staff Rollinson Staff Staff
	Chem 5	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4 3 3	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7	Rollinson Spurr Spurr Dewey Staff Rollinson Staff Staff Staff Staff
A CONTRACTOR OF THE CONTRACTOR	Chem 5	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	4 4 4 4 3	MWF 10	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7 AA7	Rollinson Spurr Spurr Dewey Staff Rollinson Staff Staff Staff Staff Staff Staff Staff Staff Staff
The state of the s	Chem 5 Chem 13	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	3 3	MWF 10 MWF 1	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7 AA7 AA7 BB5	Rollinson Spurr Spurr Dewey Staff Story Staff Rollinson Staff
A LAND	Chem 5 Chem 13	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	3 3 3	MWF 10 MWF 1	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7 AA7 AA7 BB5 K9	Rollinson Spurr Spurr Dewey Staff Story Staff Rollinson Staff
A A A A A A A A A A A A A A A A A A A	Chem 5 Chem 13	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. EH) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory Ceneral Chemistry Laboratory Qualitative Analysis—Lecture Laboratory Quantitative Analysis	3 3 4	MWF 10 MWF 1	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7 AA7 AA7 BB5 K9 BB5 K9 BB5	Rollinson Spurr Spurr Dewey Staff Story Staff
LES LA	Chem 5 Chem 13	Lecture (Lab. Secs. CDH) Lecture (Lab. Secs. ADG) Lecture (Lab. Secs. BFG) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. CEH) Lecture (Lab. Secs. ABE) Laboratory	3 3 4	MWF 10 MWF 1	BB5 BB5 BB5 BB5 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 AA6, AA10 BB1 K9 BB5 AA7 AA7 AA7 AA7 BB5 K9	Rollinson Spurr Spurr Dewey Staff Story Staff Rollinson Staff

SECTION	N DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
	ISTRY—(Cont	cinued)	1	1		
A	Chem 33	Laboratory Elements of Organic Chemistry	2	TTh 1, 2, 3 TTh 1	K231	Stuntz Woods
A	Chem 34	Elements of Organic Laboratory	ĩ	M 1, 2, 3	A1 CC	Woods
В		Laboratory	1	T 2, 3, 4	CC	Woods
A B C D		Laboratory	1	M 1, 2, 3 T 2, 3, 4 W 1, 2, 3 Th 2, 3, 4	CC	Woods
D	Chem 95	LaboratoryElementary Organic Chemistry	1 1 2 2 2 2 2 2 2 2 2 2 2	Th 2, 3, 4	CC	Woods Reeve
A	Chem 36	Elementary Organic Laboratory	2	TTh 8, 9, 10	BB5 CC	Drake, Staff
В		Laboratory	2	F 1.2.3 S 9.10.11	čč	Drake, Staff
	Chem 37	Elementary Organic Chemistry	2	TTh 9	A1	Drake
A	Chem 38	Elementary Organic Laboratory	2	MW 8, 9, 10 MW 12, 1, 2	CC	Drake, Staff
A B C		Laboratory	2	TTh 1, 2, 3	CC	Drake, Staff Drake, Staff
	Chem 41	The Chemistry of Textiles	4	TTh 10.	CC	Diane, Stan
				TTh 1, 2, 3	CC1	Wiley
	Chem 101	Advanced Inorganic Chemistry	2 2 2 2 2 2 2 2	TTh 4	BB1	Story
	Chem 144	Advanced Organic Chemistry	2	Arranged	BB5 K306	Reeve Pratt
	Chem 148]	dentification of Organic Compounds	2	S 11, Arranged	T102, K306	Pratt
	Chem 150(Organic Quantitative Analysis	2	TTh 1. 2. 3	K310	Aldridge
`A	Chem 163I	Biochemistry	2	TTh 10	A1	Veitch
AB	Cnem 1641	Biochemistry LaboratoryLaboratory	2	MW 1, 2, 3 TTh 1, 2, 3	CC5	Veitch Veitch
	Chem 167I	Food Analysis	3	Lect. T 9.	CC5	Velten
				Lect. T 9, Lab. MW 1, 2, 3	CC1	Wiley
	Chem 183I	Elements of Physical Chemistry	2 1 3 2 2 2 1 1 2	TTh 8	T314	Brown
	Chem 184	Elements of Physical Chemistry Lab.	1	F 2, 3, 4	K208	Brown
A	Chem 199I	Physical ChemistryPhysical Chemistry Laboratory	3	MWF 8	EE15	Svirbely Svirbely
A B C A B	Onem 1301	Laboratory	2	TTh 1, 2, 3	K208 K208	Pickard
C		Laboratory	2	MW 9, 10, 11	K208	Pickard
A	Chem 194(Hassblowing Laboratory (Limited)	1	S 9, 10, 11	K113	Carruthers
В	Cham 202 (Laboratory	1	M 7, 8, 9, P.M.	K113	Carruthers
	Chem 206 S	Chemistry of Rarer Elementspectrographic Analysis (Limited)	1	W 5, S 9	BB5 K7	White White
	Chem 207C	Chemistry of Coordination Com-			K.	W III CO
		pounds	2	TTh 5	BB1	Rollinson
	Chem 208S	pectrographic Analysis (Limited)	1	Arranged	K7	White
	Chem 223 C	tadiochemistry Lab. (Limited)	1-2	Arranged Lect. F 10	K10	Rollinson Stuntz
			-	Lab. Arranged	K231	Stuntz
	Chem 228A	dvanced Quantitative Analysis	2	Arranged	K231	Stuntz
	Chem 241S	tereochemistry	2	MF 5	A1	Woods
	Chem 258 L	dvanced Organic Preparationsdentification of Organic Compounds	2-4	Arranged	K306	Pratt Pratt
	Onem 2561	(An Advanced Course)		Lab. Arranged Recit. S 11	T102 K306	Pratt
	Chem 263A	dvanced Biochemistry	2	TTh 8	BB1	Veitch
	Chem 264A	dvanced Biochemistry Laboratory	2	Arranged	K105	Veitch
	Chem 266B	iological Analysis	2	MF 9, 10, 11	CC1	Wiley
	Chem 285 C	pecial Problems in Biochemistryolloid Chemistry	2-4	ArrangedTh 8	K105 T102	Veitch Pickard
	Chem 287In	ofra-red and Raman Spectroscopy	2 2 3	WF 8	T102	Spurr
	Chem 299R	eaction Kinetics		TTh 5—6:15	T4	Svirbely
	Chem 351C	hemistry Seminar	1	F 11	BB5	Woods
	Cnem 360R	esearch				Staff
DAIRY						
1		undamentals of Dairying	3	TTh 1	O336	Cairns
2 A1,2	***	Laboratory	3	TTh 1	F112	Mattick
				Judg. Pav	D312	Ellmore, Mattick
B1,2		Laboratory	*************	M 2, 3, Judg. Pav	D312	Ellmore, Mattick
C1,2	4000000	Laboratory		W 12, 1	D312	Mattick
	Dairy 30D	airy Cattle Judging	2	S 8, 9, 10, 11	Judg. Pav.	Cairns
	Dairy 40G	rading Dairy Products	1 3	MW 2 3 MW 10, TTh 2,3	D212	Arbuckle Cairns
	Dairy 109M	arket Milk	4	TTh 8.	D308	Callins
				TTh 9, 10, 11	D308	Nisonger, Arbuckle
	Dairy 110B	utter and Cheese Making	4	F 11,12,1,2,3,4	D312	Mattick
	Dairy 114SI	pecial Laboratory Methods	4	TTh 1, TTh 2, 3, 4	Dane	Kooper
	Dairy 116 D	airy Plant Management	3	MWF 8	D208 D308	Keeney Mattick
	Dairy 121D	airy Seminar	1	Arranged	D308	Staff
	Dairy 124Sr	pecial Problems in Dairving	2-4	Arranged		Staff
	Dairy 203Pl	nysiology of Milk Secretion	3	Arranged		Staff
	Dairy 204Sp	ecial Problems in Dairying	1-5	Arranged		Staff
	Dairy 206 A1	nimal Nutrition Seminar	1	M 10Arranged	Arranged Arranged	Staff Shaw
	Dairy 208 D	esearch	3-8	Arranged	Arranged	Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
ECONO	OMICS				000	Date 1
1	Econ 4	.Economic Developments	222222222222333	MW 1 MW 3	Q30 Q30	Dillard Dillard
2		***************************************	2	TTh 12	Q31	Robinson
3			2 .	TTh 2	Q146	Robinson
1	Econ 5	Economic Developments	2	MF 9	Q31	Root
2	2001		2	MF 10	Q30	Dillard
3			2	MF 11	Q30	Measday
4		***************************************	2	TTh 12	Q31 Q30	Norton Rice
6			2	TTh 1	Q146	Norton
7			2	TTh 2	Q30	Rice
8		***************************************	2	TTh 3	Q31	Rice
9	-	5	2	TTh 4	Q31 Q146	Norton Root
1	Econ 31	Principles of Economics	3	MWF 11	Q147	Cole
2 3			3	MWF 1	Q31	Cole
4			3	TThS 9	Q31	Hilton
5		***************************************	3	TThS 10	Q31	Hilton
	Econ 32	Principles of Economics	3	MWF 8 MWF 9	Q147 T13	Measday Cole
2 3			3	MWF 12	Q147	Hilton
4			3	MWF 1	Q146	Measday
5			3	MWF 3	Q31	Rice
6			3	MWF 4	Q147	Cole
7		***************************************	3	TThS 9	Q147 Q147	Root Root
8 1a,b	From 97	Fundamentals of Economics	3	MWF 8	A16, Q30	Rice, Hilton
2			3	TThS 9	Q30	Norton
ī	Econ 131	Comparative Economic Systems	හ භ භ භ භ භ භ භ භ භ භ භ භ භ භ භ භ භ භ භ	TThS 9	Q148	Gruchy
2		7	3	TThS 10 MWF 10	Q148 Q147	Gruchy Gruchy
4	Econ 134	Contemporary Economic Thought Money and Banking	3	MWF 10	T18	Clemens
2	Econ 140	.Money and Danking	3	MWF 3	Q147	Clemens
2 3			3	TThS 11	Q146	Watson
	Econ 141	Theory of Money Credit and Prices	3	MWF 9	Q146	Dillard Ratzlaff
	Econ 142	Public Finance and Taxation	3	MWF 11 MWF 1	Q146 Q243	Ratzlaff
1	Econ 149	International Finance & Exchange Marketing Principles & Organization	3	MWF 11	N106	Johnson
2	Econ 150	. Marketing Principles & Organization	3	MWF 2 TThS 9	Q31	Johnson
2 3			3	TThS 9	Q29	Cook
1	Econ 160	Labor Economics	3	MWF 9	Q30 Q243	Measday Ratzlaff
2			3	TThS 11	A110	Norton
3	Econ 171	Economics of American Industry	3 3	MWF 2	T18	Clemens
	Econ 231	Economic Theory in the 19th Century		Arranged		Dillard
	Econ 233	Seminar in Economic Theory	3	Arranged		Gruchy
EDUCA	TION					Control of the Contro
1	Ed 2	Introduction to Education	2	TTh 2	A1	Wiggin
A				Th 9	T6 T6	Wiggin Wiggin
A B C		•		Th 1	T6	Wiggin
C	Ed 52	Children's Literature	2	MW 8	T10	Bryan
	Ed 102	History of Education in the United				****
		States	2	S,8,9	T102 T103	Wiggin VanZwoll
	Ed 108	Philosophy of Education II	2 2 2 2 2	MW 9 S 8, 9	T10	Denecke
	Ed 126	The Elementary School Curriculum Theory of the Junior High School	2	MTWTh 12	T103	Benjamin
	Ed 131	Theory of the Senior High School	2	MTWTh 12	T103	Benjamin
	Ed 140	Curriculum, Instruction and				
		Observation—	3	MOTOR O Ann	T17	Bryan
1 2 3 4		English Science and Mathematics	***************************************	MTWTh 9, Arr. MTWTh 9, Arr.	T8	Brechbill
3		Social Studies		MTWTh 9, Arr.	T202	Schindler
4		Business Subjects		MTWThF9,Arr.	Q244	Patrick
	Ed 142	High School Course of Study—Lit	2	MW 10	T211 A1	Bryan Brechbill
	Ed 145	Principles of High School Teaching	2-3 2-6	S 8, 9, 11 S 8, 9, Arr.	A1	Brechbill
	Ed 148	Methods and Practice of Teaching Methods and Practice of Teaching	9	D 0, J, All	***	
1	Eu 145	Methods and Fractice of Teaching		S 8, 9	A1	Brechbill
1 2				Arranged	D110	Danakhill
		Educational Measurement	2	MTWTh 10	R112 T102	Brechbill Schindler
	Ed 151	Remedial Reading Instruction	2 2 2	M 7, 8 P.M MTWTh 8	R112	Stewart
	*Ed 160	Educational Sociology Education of Retarted and Slow-	- 4	WI I W I II O	10112	Doomaio
	Eu 1/1	Learning Children	2 2	S 8, 9	T10	Denecke
		Seminar in History of Education	0	Th 7, 8 P.M	T102	Wiggin

^{*} These courses are completed in first half of semester and meet together.

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
EDUCA'	TION—(Cont	tinued)		1		
	Ed 211	Organization, Administration and		0.000.00	2277	
	Flore	Supervision of Secondary Schools	2	S 10, 11	T202	Newell
	Ed 216	High School Supervision	2	W 7, 8 P.M	T103	
	EG 211	Elementary Schools	2	Th 4:30-6:10	T103	Denecke
	Ed 219	Seminar in School Administration	2 2 2	T 7, 8 P.M	T103	VanZwoll
	Ed 227	Public School Personnel Adm.	2	S 8, 9	T202	VanZwoll
	Ed 244	Application of Theory and Research to Language Arts in Elem. Schools	2	T 7, 8 P.M	T102	Schindler
	Ed 250	Analysis of the Individual	2 2 2	Th 7, 8 P.M.	T202	Whitfield
	Ed 262	Occupational Information		W 7, 8 P.M	T202	Whitfield
	Ed 280	Research Methods & Materials in Ed.	2 1-6	M 7, 8 P.M	T202	Ct-C
	Ed 289	Research—Thesis	1-6	Arranged		Staff Staff
						Dvan
HOME		EDUCATION		MINIMUM IN O. IN O.	mos o	
	HEEd 102	Problems in Teaching Home Econ. Curriculum, Instruction and	3	MTWThF 9, F 8	T218	Spencer
	HEEd 140	Observation	3	MWF 10	T218	Spencer
	HEEd 149	Teaching Secondary School			2	
		Vocational Home Economics	9 2	Arranged	***************************************	Spencer
	HEEd 200	Seminar in Home Econ. Education	2	Arranged		
HUMAN	DEVELOP	MENT EDUCATION		A STATE OF THE STA		-2
	HDEd 101	Principles of Human Development II	3	See Sections	T202	Staff
Δ		Field Laboratory (All Sections)		½ day arranged	T12	Staff Kurtz
A B C D E F G H I				TTh 10	T12	Kurtz
C				TTh 11	T218	Kurtz
D				TTh 1	T218	Perkins
F				TTh 2WF 9	T218 T12	Perkins Perkins
G				WF 10	T12	Dildine
H				WF 11	T218	Dildine
J			***************************************	WF 1	T218 T218	Morgan
1		Introduction to Human Development		W F 2	1210	Morgan
- 2		and Child Study	3	S 9, 10, 11	T211	Perkins
2	HDE4 oos	Dhariant Danasan Ta II	3	W 7, 8 P.M.	T211	Kurtz
	HDEG 205	Physical Processes In Human Development	3	S 9, 10, 11	T218	Dildine
	HDEd 207	Socialization, Processes in Human				Diamo
		Development II	3	M 7, 8, 9 P.M	T218	Kurtz
	HDEd 209	Self Process in Human Development	3	S 9, 10, 11	T13	Morgan
	HDEd 231	Field Program in Child Study II	2-4	Arranged		Staff
	HDEd 250a,	b,cDirect Study of Children	1	Arranged	***************************************	Staff
	HDEd 260	Synthesis of Human Development	3	WTOODW	TO10	Dilaina
	HDEd 270	Concepts Seminar in Special Topics in H. D	2-6	W 7, 8, 9 P.M T 7, 8, 9 P.M	T219 T219	Dildine Prescott
			- 0	., 0, 0 2 7447		2100000
	TRIAL EDU		0	3.637773 4	m100	
	IEd 12	Shop Calculations	3 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MWF 4	T102 I. Ed. Bldg.	Tierney
A	IEd 22	Machine Woodworking I	2	MW 8, 9	I. Ed. Bldg.	Buso
В			2	TTh 9, 10	I. Ed. Bldg.	Buso
A	IEd 23	Arc and Gas Welding Art Metal Work I	1	MW 2, 3	I. Ed. Bldg.	Maley
			2	TTh 8, 9	I. Ed. Bldg. I. Ed. Bldg.	Maley Maley
	IEd 48	Electricity II	2	TTh 3, 4 S 8, 9, 10, 11	I. Ed. Bldg.	Arnold
	IEd 67	Cold Metal Work	2	WF 10, 11	I. Ed. Bldg.	Maley
	TEG 69	Machine Shop Practice I	2	TTh 9, 10	I. Ed. Bldh. I. Ed. Bldg.	Tierney Maley
	IEd 94	Shop Maintenance	2	TTh 1, 2 WF 8, 9	I. Ed. Bldg.	Maley
	IEd 110	FoundryCurriculum, Instruction and	1	MW 2, 3	I. Ed. Bldg.	Maley
	IEd 140	Curriculum, Instruction and		MTWTh 9	most	Hambala
	TEd 149	Observation Methods and Practice of Teaching	3	F 9, 10	T211	Hornbake Brown
	IEd 160	Essentials of Design	2	TTh 8, 9	I. Ed. Bldg.	2.0111
1 2	IEd 164	Shop Organization and Management.	2	MW 2	T211	Hornbake
	TEd 170	Principles of Vocational Education	3 9 2 2 2 2	MW 3	T211 T219	Hornbake Brown
	IEd 207	Philosophy of Industrial Arts Edu	2	M 7, 8 S 10, 11	T103	Hornbake
	IEd 240	Research in Industrial Arts and			12700	
		Vocational Education	2	Arranged		Brown
	LEU 248	Seminar in Industrial Arts and Vocational Education		M 4, 5	T219	

SECTIO	NUMBER	Course	CREDIT	TIME SCHEDULED DAY HOUR AND	LECTURE ROOM	Instructor
MIRS	ERY SCHOO	L-KINDERGARTEN EDU.				1
1010	CEd 2	Orientation, Observation and	2	TD 1	T211	G1
A		Record Taking		T 1	T10	Glass Glass
B			Secure Strategies of the Control of	Th 10, 11	T10	
	CEd 51	Observation and Experience in Nursery School and Kindergarten	1	Th 10	T103	Glass
A.				M 1, 2	N.S.	
A B C D				T 2, 3 W 1, 2	N.S. N.S.	
Ď				F 2. 3	N.S.	Charles and the
	CEd 101	Child Development II	3 3	MWF 10 MWF 3	T103 T103	McNaughton McNaughton
	CEd 115	Children's Activities and Activities				1
		Materials		M 2 TW 2, 3	T103 N.S.	Powell Shilman
A	CEd 116	Creative Expression—Music	3	Th 9	T102	MacCarteney
AB				T 10, 11	N.S. N.S.	MacCarteney MacCarteney
В	CEd 140	Curriculum, Instruction and Obser-	*************			1
		vation—Nursery School	3	MWF 3	T102 T103	Powell
	CEd 145	Guidance in Behavior Problems Teaching Nursery School	3	T 4	FF18	Powell Shulman
	CEd 150	Curriculum, Instruction and Obser-			T102	
	CEd 159	vation—Kindergarten Teaching Kindergarten	3	Th 4-5, Arr	FF18	Shulman
		Toaching Temporgan vois		-	35.35	-
NGIN	EERING ONAUTICAL	ENGINEERING				
ALI	AeroE 101	Aerodynamics	3	MWF 10	J126	A. W. Sherwood
1	AeroE 104	Airplane Layout Drafting Airplane Fabrication Shops	1 2	T 1-3 Th 10	J204 336	G. Corning R. M. Rivello
A B 1 A		Airplane Fabrication Shops	-	T 1, 2, 3	S16	R. M. Rivello
B	A E 100	Aimles Doine	4	Th 1, 2, 3 TTh 9	S16 J125 J307 J125 J204	A. L. Guess G. Corning
A		Airplane Design		MWF 1, 2, 3 MWF 9		
	AeroE 110	Aircraft Power Plants	4	MWF 9 F 1, 2, 3		R. Allen
A A B	AeroE 112	Aeronautical Laboratory	2	T 10	J126	Staff
A				Th 1, 2, 3 T 1, 2, 3	S17 S17	
В	AeroE 114	Mechanics of Aircraft Structures	3	MWF 8	J125	R. M. Rivello
	AeroE 201	Advanced Aerodynamics	3			
	AeroE 205	Aircraft Dynamics	3			
HEM	ICAL ENGIN			mmi o	****	Dillenne
A		Water, Fuels and Lubricants	4	TTh 9	U15 U13	Bilbrey Bilbrey
	ChE 23	Non-Ferrous and Ferrous Metallurgy	2	TTh 2	U120	Klier
	ChE 66	Physical MetallurgyPhysical Metallurgy Laboratory	2	TTh 9 F 1, 2, 3	U120 U102	Klier Klier
	ChE 70	Mechanical Properties of Metals	2 2 1 2 3	MW 10	U120	Klier
	ChE 103s	Elements of Chemical Engineering	3 1	MWF 11	U16 U114	Smatko Bilbrey
1	ChE 105s	Chemical Engineering SeminarAdvanced Unit Operations	5	T 9, 10	U114	Bonney
1 2 A B		***************************************	5	Th 9, 10 Th 8-5	U114 U1	and Landgren
B	700 N. MAN-1			Т 8-5	U1	The state of the s
	ChE 107I	Fuels and Their Utilization	3	MWF 11 MW 10	U114 U15	Huff Smatko
	ChE 109s	Industrial Chemical Technology	3 2 3 3	MWF 8	U114	Landgren
	ChE 119I	Empirical Equations & Nomography	3 4	Arranged	Arr. U120	Bilbrey Klier
A		Optical & X-Ray Metallography	4	Arranged	U105	Klier
75	ChE 203	Fraduate Seminar	1	F 9	U111	Huff
		Research in Chemical Engineering and Metallurgy	Arr.	Arranged	Arr.	Staff
	ChE 207s]	Plant Design Studies	3	Arranged	U111 Arr.	Huff Huff
	ChE 210s (Gaseous Fuels Corrosion and Metal Protection	2 4	Arranged	Arr.	Smatko
	ChE 225	Advanced X-Ray Metallography	3	Arranged	Arr.	Klier
VII.	ENGINEERI	NG				
	CE 50	Hydraulics	3	MW 10	J130	Cournyn
A				TTh 11	J130 S1A	Cournyn Cournyn
1 2 A B C D				T 1, 2, 3	S1A	Cournyn
				W 1, 2, 3	S1A	Cournyn

ECTION	DEPT. ANI NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
NGIN	EERING—((Continued)				1
1	CE 51	Curves and Earthwork	3	M 11	J7	Luce
2		***************************************	3 3 3	T 10	J7	Luce
3		***************************************	3	W 11	J7	Harden
4 A1,2		***************************************		Th 10	J7	Harden
B1,2		***************************************		MW 1, 2, 3 Th 1, 2, 3	J102, J103 J102, J103	Harden, Luce Harden, Luce
1	CE 100	Theory of Structures	4	MWF 8	J104	Piper
2		***************************************	4	MWF 8 MWF 11	J104	Piper
A		***************************************		T 1, 2, 3 F 1, 2, 3	J202	Piper
1	CE 103	Concrete Design		F 1, 2, 3	J202	Piper
2	CE 105	Concrete Design	6	MTWThF 9 MTWTHF 10	J104 J104	Allen Allen
A		***************************************	-	M 1. 2. 3	J203	Piper
В	442 146	***************************************		M 1, 2, 3 W 1, 2, 3	J203	Piper
1	CE 105		3	MW 9	J104A	Otts
2		***************************************	3	MW 10	J104A	Otts
R				M 1, 2, 3	J202 J203	Otts Otts
1	CE 106	Elements of Highways	3	M 1, 2, 3 Th 1, 2, 3 TTh 9	J104A	Barber
2			3	TTh 10	J104A	Barber
A		***************************************		T123	S18	Barber, Gohr
1 2 A B 1 2 A B 1 2 A B 1 2 A B C D		***************************************		W 1, 2, 3 Th 1, 2, 3 F 1, 2, 3 TTh 8, Arr.	S18	Barber, Gohr
D		*	************	Th 1, 2, 3	S18 S18	Barber, Gohr
	CE 108	.Photogrammetry	3	TTh 8 Arr	J4	Barber, Gohr Gohr
	CE 200	Advanced Properties of Materials	3	Arranged		Wedding
	CE 201	Advanced Strength of Materials	3 3	Arranged	***************************************	Keller
	CE 204	Advanced Foundations	3	Arranged	***************************************	Barber
	CE 206	Theory of Concrete Mixtures	3	MWF 9	S30	Walker
. 1	CE 212	Research	3	Arranged		
	CE 215	Sanitary Engineering Laboratory	3	Arranged		
	CE 216	Hydraulic Engineering	3	Arranged		
	CE 219	Sanitary Engineering Design	3	Arranged		Otts
D A 3377						
RAWI		Engineering Drawing	0	TITE 10 1	J309	Thomas
A	Dr 2	Engineering Drawing	2 2 2	TTh 12, 1 MW 8, 9	J308	Coffman
B1,2,3			2	TTh 8, 9	J310,J309,J308	Guard, Thomas.
-						Coffman
D1 0		***************************************	2	MF 2, 3	J308	Coffman
D1,2		***************************************	2	TTh 2, 3	J309, J308 J309	Thomas, Coffma Thomas
Ā	Dr 3	Advanced Engineering Drawing	2 2	TTh 4, 5	J304	Guard
B(CE)			2	TTh 8, 9	J202	Piper
ECTE	RICAL ENG	GINEERING				
	EE 1	Basic Electrical Engineering	4	MWF 9	J317	Becker
A B		***************************************	4	MWF 10	J13	Corcoran
A.		•••••••••••••••••••••••••••••••••••••••		S 9, 10, 11	S2	Becker
a.h	EE 52	Principles of Electrical Engineering	4	S 9, 10, 11 MWF 9	S107 J13, J12	Beam Small, Simons
2		Findiples of Flectrical Engineering	4	MWF 10	J13, J12	Simons
3			4	MWF 11	J13	Small
A		***************************************		Th 1, 2, 3	S2	Simons
3				Th 3, 4, 5	S2	Simons
1	EE 63	Electrical Measurements	9	F 1, 2, 3 T 9	S2 J12	Simons Small
		Electrical Measurements	2	T 10	J12	Small
				T 1, 2, 3	J9	Small
3				T 3, 4, 5	J9	Small
1		Direct-Current Machinery	3	TTh 9	J114	Price
			3 .	TTh 10	J114 S2	Price Price
3				M 1, 2, 3 M 3, 4, 5	S2 S2	Price
I	EE 101	Engineering Electronics	4	MWF 9	J114	Price
		and the proof of t	4	MWF 9 MWF 11	J114	Beam
				Th 1, 2, 3	J208	Beam
		Alternation Community Working	***************************************	Th 3, 4, 5	J208	Beam
		Tromporting Carmont Management	4	MWF 10 MWF 11	J317, J114	Hodgins, Becker
a,b F	EE 103	Alternating-Current Machinery		IVI VV F II	J317	Hodgins
a,b F	EE 103		4	T123	89	Hodoma
a,b F	EE 103			T 1, 2, 3	S2 S2	Hodgins Hodgins
a,b F	EE 103			T 1, 2, 3 T 3, 4, 5	S2 S2	Hodgins
a,b F	EE 103			T 1, 2, 3 T 3, 4, 5 W 1, 2, 3 W 3, 4, 5	S2 S2 S2	Hodgins Hodgins Becker
a,b F	EE 103	Communication Circuits	3	T 1, 2, 3 T 3, 4, 5 W 1, 2, 3 W 3, 4, 5 MWF 8	S2 S2 S2 J12	Hodgins Hodgins Becker Reed
E	EE 103		3 3	T 1, 2, 3 T 3, 4, 5 W 1, 2, 3 W 3, 4, 5	S2 S2 S2	Hodgins Hodgins Becker

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENCINE	EERING—(C	Continued)				
	ERING-(C			T 1, 2, 3	J208	Thompson
BC		***************************************	THE RESERVE AND ADDRESS OF THE PARTY OF THE	W 1, 2, 3	J208	Thompson
C	TITI 400	D.J. July of Daday		W 3, 4, 5 MWF 8	J208 J107	Thompson Stuntz
	EE 109	Principles of RadarAlternating-Current Machinery	3	AT AA L. O	3101	Buntz
	EE 110	Design	3	Th10, F1,2,3,4	J317, J203	Reed
	EE 201	Design Electromagnetic Theory	3	MTh 5—6:15 TF 5—6:15	J12 J114	Weber Wagner
	EE 203	Transients in Linear SystemsUltra-High-Frequency Techniques	3	TF 5—6:15	J12	Weber
	EE 219	Signal Analysis and Noise		W 5—6:15		_
				S 10—11:15 W 5—6:15	J12	Freeman
	EE 235	Applications of Tensor Analysis	3	S 10—11:15	J114	Wagner
	EE 250	Electrical Engineering Research	3	Arranged		Wagner, Weber
	Engr 100	Engr. Contracts and Specifications	2	MW 11	J107	Steinberg
GEOLO	GY Geol 2	Engineering Geology	2	TTh 5	J104	Brown
. FT. CTT.						
MECHA	Mech 1	Statics and Dynamics	9	MWF 8	J7	Redd
2	Mech I	Statics and Dynamics		MWF 9	J7	Kennedy
3a,b			. 3	MWF 11	J104A, J127	Keller, Kennedy Mattingly
	Mech 2	Statics and Dynamics (AE&ME) Strength of Materials (ChE)	5	MTWThF 9	J126 J128	Wedding
1	Mech 50	Strength of Materials (CE)		MWThF 8	J104	Wedding
2		(CE)	4	MWThF 9	J127	Keller
	Mech 51	Strength of Materials (EE)	3 5	MWF 8 MTWThF 9	J127 J124	Kennedy Younger
1 2 3 1	Mech 52	Strength of Materials (AE&ME)		MTWThF 10	J124	Shames
3			5	MTWThF 11	J124	Hayleck
1	Mech 53	Materials of Engineering		T 8 M 1, 2, 3	J104A S26	Wedding Wedding
A B				F1, 2, 3	S26 S26	Wedding
VECH !	NITCAT EN	GINEERING				
1	ME 50	Principles of Mechanical Engineering	3	TTh 9	J129	Ojalvo
2		Timespee of Mechanica Engineering		TTh 10	J129	Baker
A				S 8, 9, 10	J301 J302	Ojalvo Baker
B	ME 59	Power Plants		S 10, 11, 12 MWF 9	J130, J11, J10	Baker, Reed,
14,0,0	WIE 02	.I ower I lands	*			Ojalvo
A1,2,3				M 1, 2, 3	J304,J309,J310	Baker, Reed, Ojalvo
1	ME 59	Metallography	3	TTh 10	J318	Jackson
2	ME 33	Metanography		TTh 11	J323	Eyler
A		***************************************		T 1, 2, 3	J29	Eyler Eyler
B				W 1, 2, 3	J29 J29	Eyler
1	ME 54	Fluid Mechanics		TTh 8	J11	Mattingly
2		***************************************	. 3	TTh 9	J13	Warner Allen
3		***************************************		MW 8	J11 J10	Mattingly
2 A B C 1 2 3 A B C				M 1, 2, 3 T 1, 2, 3	J304	Warner
C				W 1, 2, 3 MWF 11	J304	Allen Warner
	ME 55	Fluid Mechanics and Aerodynamics Thermodynamics	3 3	MWF 11	J323 J13	Warner
A	ME 100	. 1 hermodynamics		W 2. 3. 4	J308	Warner
	ME 101	Heat Transfer	. 2	MW 8	J10	Martin
٨	ME 102	Heating and Air Conditioning	. 3	TTh 10 T 1, 2, 3	J10 J302	Martin Martin
A	ME 103	Refrigeration	3	TTh 9	J11	Eyler
1 2 3 A B	100		. 3	TTh 10	J11	Allen
3			. 3	TTh 11	J10 J302	Martin Eyler
B		***************************************	A CONTRACTOR OF THE PARTY OF TH	M 1, 2, 3 Th 1, 2, 3	J302	Allen
C				W 1, 2, 3	J302	Martin
1	ME 105	Prime Movers	. 4	MWF 9	J323 J11, J323	Guard Reed, Ojalvo
2a,b			1	MWF 10 MWF 10	J11, J323 J10	Baker
A		***************************************		M 1. 2. 3	J301	Guard
B1,2,3	3			T1 1 0 0	J301,J201,J304	Reed, Ojalvo, Bak
	ME 106	Mechanical Engineering Design	. 4		J323 J201	Jackson Jackson
A	ME 107	Mechanical Engineering Design	4	MW 1, 2, 3	J124	Long
2 3	MIE 107	Mechanical Engineering Design		TTh 9	J10	Long
~		***************************************	4	TTh 10	J323	Hayleck

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ENGINI	EERING-(C	Continued)				
B1,2 1 2 3 4 A B C	ME 109	Mechanical Laboratory	2 2 2 2 2	TTh 1, 2, 3 M 4 T 4 W 4 Th 4 M , 2, 3 T 1, 2, 3	J301, J201 J124 J124 J124 J124 J124	Long, Hayleck Shreeve Shreeve Shreeve Shreeve Shames, Martin Mattingly, Shame
	ME 203	Advanced Dynamics Applied Elasticity Advanced Thermodynamics and	3 3	W 1, 2, 3 Th 1, 2, 3 MWF 11 S 9, 10, 11	J323 J323	Read, Hayleck Warner, Mattingly Younger Younger
	ME 207 ME 215 ME 226	Heat Transfer	3 3 2 2 3	TTh 4:30—6:00 S 9, 10, 11	J323 J201 J101 J201 J323	Shreeve Jackson Shames Jackson Shreeve
SHOP	Shop 1	Machine Shop Practice	2	Т 10	S36	Hoshall
A B C D E F	Shop 2	Machine Shop Practice	1 1 1 1 1 1 1 1 1	M 2, 3 W 8, 9 F 4, 5 M 12, 1 T 2, 3 Th 2, 3 F 2, 3 M 12 T 12 Th 12	S36 S37 S37 S37 S37 S37 S37 S36 S36 S36	Hoshall Hennick Hennick, Hoshall Hennick Hennick Hennick Hennick Hennick Hoshall Hoshall Hoshall
B1,2 C1,2	Surv 2	Plane Surveying	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MF 8, 9	J102, J103 J102, J103 J102, J103 J103 J103 J103 J103 J103	Sunier, Kennedy Redd, Luce Redd, Sunier Gohr, Staff Gohr, Staff Gohr, Staff Gohr, Staff
1a,b 2 3a,b 4a,b 5 6a,b 7a,b 8 9	Eng 1	Composition & American Literature	00 00 00 00 00 00 00 00 00	MWF 8	T8, T12 T17 T8, T12 T8, T12 T8 T8, T12 A18, T8 T119 T8 A18	Ball, Staff
1a,b,c,d 2a,b,c 3a,b,c,d	l,e .	Composition & American Literature	3 3 3	MWF 9 MWF 10	T4,A133,A12, T17,T18 T4,A12,R6 A12,M107,	Ball, Staff
4a,b,c,d 5a,b,c,d		V	3 3	MWF 11 T	O236,T5 '4,A12,T8,Q140 T4,A12,T218,	
6a,b,c,d			3	MWF 1	R6,T102 T4,A12,T17,	
7a,b,c,d			3	MWF 2	R6,Q140 T4,A12,T17,	
8a,b,c,d	,e		3		T119 T4,A12,A130,	
9a,b,c,d			3	MWF 4	T12,T119 T4,A12,A130,	
10a,b,c,d	,e		3	TThS 8	T17,Q140 T4,A133,A130, T12,T17	
11a,b,c,d,	,e		3	TThS 9	T4,A133,A130,	
12a,b,c,d 13	-		3	TThS 10	Q140,R6 T4,A133, A130,T17	
18 14a,b,c,d	-		3	TThS 12	T14,A133, T17,T18	

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
NGLIS	H—(Continu	ied)	1	1	1	
	Eng 3	Composition and World Literature	3	MWF 8	A130, T119	Cooley, Staff
1a,b			3	MWF 9	Q140	
3			3	MWF 10	Q28A	
4a,b		***************************************	3	MWF 12	T17, T202 T18, T13	
5a,b			3	MWF 1 MWF 2	T8, R6	
6a,b 7a,b			3 3 3 3 3	MWF 4	T18, R6	
8a,b			3	TThS 8	A12,T18	
9		***************************************	3	TThS 9	A12	
0			3	TThS 10	A12	
la,b	T 4	Composition and World Literature	3	1 1 no 12	A17, A12	
la,b,c	Eng 4	Composition and world interactive	3	MWF 8	T6,F104,A231	Cooley, Staff
2a,b,c		***************************************	3 3	MWF 9	T6,A17,T219	
Ba,b,c			3 3	MWF 10	T6,A17,R6	
la,b,c				MWF 11 MWF 12	T6A17,T12	
ia,b,c,	d		3	M W F 12	T6,A17,T18, T211	
a ha			3	MWF 1	T6,A17,T102	
Sa,b,c Za,b,c			3	MWF 2	T6,A17,T102	
Ba,b,c			3	MWF 3	T6,A17,T17	
a,b,c		***************************************	3	MWF 4	T6,T218,Q28A T6,T119,Q28A	
a,b,c			3 3	TThS 9	A17,Q28A	
a,b			3	TThS 10	T18, Q 140	
3			3	TThS 11	T6	
			3	TThS 12	T6	
	Eng 5	Composition and English Literature	3	MWF 8	R6	Zeeveld, Staff
a,b			3	MWF 10	T102	Doorton, Double
a.h			3	MWF 11	T17, R6	
1		***************************************	3 3	MWF 2	T12	
5			3	TThS 9	A231 T119	
			3 3	TThS 10	T8	
7	Eng 6	Composition and English Literature				711 01-0
1			3	MWF 8	A18	Zeeveld, Staff
2			3 3	MWF 9 MWF 10	A18 T8, T202	
Ba,b		***************************************	3	MWF 11	A18	
			3	MWF 12	A18	
3			. 3	MWF 1	A18	
a,b		***************************************		MWF 2 MWF 3	A18,T202 A18	
3			0	TThS 8	T218	
3			0	TThS 9	T314	
l			8	TThS 10	Q28A	
2		m 1	3	TThS 12	T12 A17	Coulter, Staff
l la,b	Eng 7	.Technical Writing	2 2	TTh 8	A17, A18	Courtor, Duale
a,D	Eng 8	College Grammar	3	MWF 3	A16	Harman
	Eng 9	.Introd. to Narrative Literature	3	MWF 2	A133	Harman
	Eng 10	Practice in Composition	2	TTh 10	. R6	Kahn C. Martin
	Eng 12	Introduction to Creative Writing		TTh 10 MWF 10	A17 A130	Harman
		History of English Language		MWF 8	A17	Ball
	Eng 111	BeowulfElizabethan and Jacobean Drama	3	MWF 12	A130	Zeeveld
	Eng 116	Shakespeare	. 3	MWF 9	A21	Zeeveld
	Eng 120	English Drama from 1660-1800	3	MWF 2	A130	Weber Murphy
	Eng 121	.Milton	. 3	MWF 11 MWF 10	A130 A18	Aldridge
	Eng 126	Literature of the Eighteenth Century Literature of The Romantic Period	3	MWF 10	A133	Weber
	Eng 135	Literature of The Victorian Period		MWF 10	A133	Cooley
	A.Civ.138	Conference Course in American Civ.	. 3	W 4, 5	A133	Bode
	Eng 140	The English Novel	3	MWF 1	A133 A133	Mooney Andrews
	Eng 145	The Modern Novel	3 3	MWF 3 MWF 12	A133	Gravely
	Eng 151	American Literature to 1900		MWF 1		Manning
	Eng 156	Major American Writers		MWF 9	A133	Manning
		Advanced Creative Writing		TTh 9	A18	Fleming
	Eng 1/1	Dlaveniting	2	TTh 10	A18	Fleming Harman
	Eng 172	.Playwriting	1 =			
	Eng 172 Eng 203	Gothic		S 9, 10	* 444	
	Eng 203 Eng 207	GothicSeminar in Renaissance Literature	3	W 7, 8	L109	McNanaway
	Eng 172 Eng 203 Eng 207 Eng 210	Gothic	3		L109 L109	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
ENTOM	IOLOGY					
2141010	Ent 1	Introductory Entomology	3	TTh 1	M107	Haviland
A		***************************************		T 10, 11	M206	Haviland
В				T 2, 3	M206	Haviland
A B C D				W 10, 11	M206	Haviland
D	T-40	Insect Taxonomy		W 10, 11 W 2, 3 S 9, Th 8, 9	M206	Haviland
	Ent 3	Advanced Apiculture	3	M 11, MF 2,3,4	M206 M305, Apiary	Bickley Abrams
	Ent 107	Insecticides	3 2	ArrEvening	M206	Shepard
	Ent 109	Insect Physiology	2	Arr.—Evening	M206	Munson
	Ent 111	Special Problems	1	Arranged	11200	Cory
	Ent 112	Seminar	1	M 12	M107	Cory
	Ent 113	Entomological Literature	1	W 12	M107	Bickley
	Ent 114	Insect Pests of Greenhouses	3	MF 11, Th 2,3,4	M206	Haviland
	Ent 201	Advanced Entomology		Arranged	***************************************	Cory
	Ent 202	Research Advanced Insect Morphology	0	Arranged	34005	Cory
	Ent 206	Bionomics of Mosquitoes	2 2	Arr. Saturday Arranged	M205 M205	Bickley Bickley
			-		MZOO	Dictacy
		GES English for Foreign Students	3	MWF 1	F101	Bays
FREN	ICH			347777344		
1 0	FT 1	Elementary French	3	MWF 11	A209	
2 3			3	MWF 1 TThS 10	A209	
1	Fr 9	Elementary French	3 3	MWF 8	A209 A204	
2		Elementary French	3	MWF 10	A204 A209	
3			3	MWF 11	F101	
4			3	MWF 2	A209	
5			3 3 3	MWF 3	A209	
6			3	MWF 4	A209	
7				TThS 8	A209	
1 0		Elementary Conversation	1	T 12	A209	
2 1 2 3	The A	Intermediate Literary French	1	W 12 MWF 9	A204 F103	
2		intermediate Diterary French	9	MWF 2	F101	
3			3 3 3 3	MWF 4	A204	
1	Fr 5	Intermediate Literary French	3	MWF 8	F101	
2				MWF 9	F101	
3		***************************************	3	MWF 12	A209	
4			3	MWF 3	F101	
5	T- 0	Tutormodisto Coiontifo Trongh	3	TThS 11	A209	
	Fr 7	Intermediate Scientific FrenchIntermediate Scientific French	3	MWF 8	A209 A209	
	Fr 8	Intermediate Conversation	9	MF 12	A204	
		Intermediate Conversation	2	TTh 8	A204	
	Fr 17	Grammar Review	3	MWF 2	A204	
	Fr 52	The Development of the Novel	3	MWF9	A209	Kramer
	Fr 72	Interm. Grammar & Composition	3	MWF 3	A204	Quynn
	Fr 76	Introduction to French Literature	3 3 2 2 3 3 3 3 3 3 3 3	MWF 11	A204	Rosenfield
		Advanced Conversation	3	TThS 9	F101	deMarne
	Fr 102	Literature of the 17th CenturyLiterature of the 20th Century	3	MWF 12MWF 2	F101 F102	Quynn Bingham
	Fr 122	Advanced Composition	3 8	MWF 9	A204	Bays
	Fr 162	French Life and Culture	3	MWF 10	A204	Rosenfield
		Rapid Review of History of French				-
		Literature	1	Arranged	*****	~
	Fr 206	French Literature of Middle Ages	2	MF 9	E115	Smith
	Fr 214	Seminar		Arranged		Quynn
	Fr 222	Reading CourseIntrod. to European Linguistics	3	Arranged		Quynn Bays
		introd. to European Linguistics	0	MI 11 I U	*******************	Days
GERM			_	367777344	4004	
1 2		Elementary German	3	MWF 11	A231 A231	
2 3			3 3	TThS 8	A231 A212	
	Ger 2	Elementary German	3	MWF 8	A231	
2		Elementary German	3 3	MWF 9	A231	
1 2 3 4 5 6 7			3	MWF 10	A231	
4			3	MWF 12	A231	
5			3	MWF 1	F103	
6			3	MWF 2	A231	
7			3	MWF 3	A231	
8	C C		8 8 8 8 8	TThS 11	A231	
1	Ger 4	Elementary Conversation	3	W 12 MWF 11	F103 F102	
2		Intermediate Literary German	3	MWF 8	F102	
-	Ger 5	Intermediate Literary German	3	MWF 9	A212 ·	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
FOREIG	N LANGUA	AGES—(Continued)				
2 3			3	MWF 10	F101	
3		Intermediate Scientific German	3	MWF 2	F104	
1	Ger 6		3	MWF 12	F102 A231	
2 1 2 3	Ger 7	Intermediate Scientific German	9 9 9 9 9 9 9 9 9 9 9 9 9 9	MWF 11	F103	
2	Get 1	- Intermediate perentine derman	3	MWF 3	T202	
3			3	TThS 10	A231	
	Ger 8	Intermediate Conversation	2	MF 12	F103	
	Ger 9	Intermediate Conversation	2	TTh 1	A231	Kramer
	Ger 17	Grammar ReviewGerman Grammar and Composition	3	MWF 1	A212 A212	Kramer
	Ger 76	Introduction to German Literature	3	MWF 2	T13	Hammerschlag
	Ger 81	Advanced Conversation	3	MWF 12	A212	Hammerschlag
	Ger 104	Literature of the 19th Century		MWF 10	A212	Schweizer
	Ger 108	Goethe's FaustRapid Review of History of German	2	MWF 2	A212	Prahl
	Ger 199	Literature	1	Arranged		Schweizer
	Ger 210	Seminar	3	Arranged	*****************	Prahl
	Ger 222	Reading Course		Arranged		Schweizer
	Ger 230	Introd. to European Linguistics	3	MWF 3	*****************	Bays
TIEDT	DEST					
HEBI	Hobr 2	Elementary Hebrew	3	MWF 10	0240	Greenberg
	Hebr 5	Intermediate Hebrew	3	MWF 11	0240	Greenberg
	Hebr 76	Introduction to Hebrew Literature	3	MWF 9	P101	Greenberg
		And the second s				
RUSS	IAN	TI . D .		24444	1010	Dohowskino
	Russ 2	Elementary Russian	3 3 2 3	MWF 3 MWF 4	A212 A212	Boborykine Boborykine
	Russ 5	Intermediate Conversation	2	Arranged		
	Russ 76	Introduction to Russian Literature	3	Arranged		Boborykine
		.Contemporary Russian Literature	3	Arranged		
CDAN	TOTT	A CONTRACTOR OF THE PARTY OF TH				
SPAN 1		.Elementary Spanish	9	MWF 9	A228	
2	Span I	Elementary Spanish	3	MWF 11	A228	
3			3	MWF 1	A228	
4			3 3 3 3 3	MWF 3	A228	
5			3	TThS 10	A228	
1	Span 2	Elementary Spanish	3	MWF 8 MWF 9	A228 T10	
3			3	MWF 10	A228	
4			3	MWF 12	A228	
5			3	MWF 1	F104	1
5 6 7		***************************************	3	MWF 2	A228	
8		•••••••••••	3	MWF 3 TThS 9	F104 A228	
9			3	TThS 10	A212	
9	Span 3	Elementary Conversation	3 3 3 3	W 12	R109	
2			1	T 11	A228	
1	Span 4	Intermediate Spanish	3 3 3	MWF 10	BB1	
2 3		***************************************	3	MWF 12 MWF 2	F104 E214	
4			3	TThS 10	A204	
1	Span 5	Intermediate Spanish	3 3 3	MWF 8	A212	
1 2 3		***************************************	3	MWF 11	F104	
3			3	MWF 12	E115 E115	
5			3 3	MWF 1 MWF 3	F103	
6			3	MWF 4	A228	
7		***************************************	3	TThS 9	A212	The same of
1	Span 8	Intermediate Conversation	2	MF 12	R109	Nemes
2 3		***************************************	2	TTh 1	A228	Nemes
	Cnor 0	Intermediate Conversation	2	TTh 3	A228 A228	Nemes Nemes
	Span 17	Intermediate ConversationGrammar Review	3	MWF 3	E214	Parsons
		Business Spanish	3 3 2 2 2 2 2 3	MWF 1	E116	Bingham
	Span 72	Review Grammar and Composition	3	MWF 10	F103	Rand
1	Span 76	Introduction to Spanish Literature	3	MWF 10	T20	Parsons
2			3	MWF 2	E115	Rand Jimenez
2	Span 81	Advanced Conversation	3 3	MWF 11	E214 E115	Jimenez
	Span 100	Cervantes	3	MWF 12	H222	Rand
	Span 111	Modern Spanish Novel	3 3 3	MWF 9	E116	Parsons
	Span 152	Latin American Poetry	3	MWF 11	E115	Bingham
	Span 164	Latin-American Civilization	3	MWF 1	T202	Goodwyn
	Span 210	Seminar	3	Arranged		
	Snan 222	Reading Course		Arranged		Bays

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
		GES—(Continued)				
COMP	ARATIVE	LITERATURE				
	CL 102	Introductory Survey of Comparative	3	MWF 1	A204	Prahl
	CL 125	LiteratureLiterature of the Middle Ages	3	MWF 2	T10	Cooley
					17.77	Cooley
OREST	RY For 1	Introduction to Forestry		MWF 4	0000	Described
	FOF I	Introduction to Forestry	2	W W F 4	O336	Dengler
EOGR					25000	
1 0	Geog 1	Economic Resources	2 2 2	M 8	N101	Anderson, Watso
3		***************************************	2	T 9	N101 N101	Firman, Hewins
3 4		***************************************	2	F 1	N101	dia buil
A B C D		***************************************		M 8, 9	N6	
C				T 10, 11 T 12, 1	N6 N6	
D				W 8, 9	N6	
E F G H				Th 8, 9	N6	4
G				Th 10, 11 Th 12, 1	N6 N6	
H				F 8, 9	N6	
1	Class C			F 12, 1	N6	A-2
	Geog 2	Economic Resources	2	TTh 8	N101 N101	Anderson, Crist, Firman, Pattor
2 3 4		***************************************	2	MW9	N101	Hewins and
4			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 10	N101	Staff
5 6 7 8 9			2	TTh 11	N101 N101	
7			2	TTh 12	N101	
8			2	MW 1	N101	
10		***************************************	2	TTh 1	N101 N101	
10			2	MW 3	N101	
	Geog 5	Regional Geography of Continents (Old World)	2	TTh 8	N105	Watson
(Geog 20	Map Reading and Interpretation	2 3	M 1, M 3, 4	N6	Karinen
	Geog 41	Weather and Climate II Economic Geography	3	MWF 8	N105	Thom
	Geog 101	Regional Geog. of U. S. & Canada	3 3	MWF 10 MWF 11	N101 N101	Patton
-	Geog 111	Latin America	3	MWF 2	N101	Crist
9	Geog 115 Geog 122	Peoples of Latin America	2	TTh 3	N101	Crist
	Geog 122	Economic Resources and Develop- ment of Africa	3	WF 4:30-6 P.M.	N105	Black
(Geog 131	Economic and Political Geography	0		11100	Diuck
,	7	of Southern and Eastern Asia	3	M 7:30-10 P.M.	N105	Hu
	Geog 151	Soviet Lands II Problems of Map Evaluation II	3	TTh 4-5:30P.M.	N101	Morrison
		Non-Topographic SpecUse Maps	3	Arranged	off campus	
(Geog 155	General Cartography and Graphics	3	T 1, TTh 2, 3	N6	Karinen
,	reog 181	History, Nature and Methodology of Geography	3	Т 7:30-10 Р.М.	N105	Hu
(Geog 190	Political Geography	3	MWF 3	N105	Morrison
(Geog 195	Geography of Transport.	3	MWF 4	N101	Patton
,	reog 211	Seminar in Geography of Latin America	3	Arranged		Crist
(Geog 241	Seminar in Geography of U.S.S.R.	3	Arranged		Morrison
. (Geog 260	Micro-Climatology	3	Arranged		Thom
(reog 263	Seminar in Meteorology and Climatology	3	Arranged		Thom
(Geog 280	Geomorphology	3	Arragegd		VanRoyen
(Geog 291	Visitors' Seminar in Geography	Arr.	Arranged	N105	Staff, Guests
(deog 293	Individual Research	Arr.			
OVERN	MENT ANI	POLITICS				
la,b		American Government—	3	MWF 8	A106, A21	Staff
2a,b			3	MWF 9	T5, T119	
3a,b			3	MWF 10	A21, T119	
4a,b 5a,b,c			3 3	MWF 11 MWF 12	A106, A130 A106, T5, T119	
6a,b			3	MWF 1	A106, A21	
7a,b			3	MWF 2	T5, A21	
8a,b 9a,b,c			3 3	MWF 3	A106, A21 A106, A21, T119	
10a,b			3	TThS 8	A106, A21	
11a,b			3 3	TThS 9	A106, A21 A106, T5	

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
OVED	NIMENIE AN	ND POLITICS—(Continued)				
13a,b	INMENT AF	D Folifics—(Continued)	3	TThS 11	A106, A21	
104,0	G&P 5	Local Government and Adm	3	MWF 4		Mester
1	G&P 8	The Governments of Continental				The state of the s
		Europe	2 2	TTh 9	A16	Steinmeyer
2		The Governments of Russia and The	2	TTh 1	A16	Steinmeyer
1	G&P 10	The Governments of Russia and The		mmi 10		Charles
0		Far East	2 2 3 3 3	TTh 10	A16	Steinmeyer
2	C&D 100	International Law	2 2	MWF 2	A16	Steinmeyer Starr
	C&P 102	American Foreign Relations	9	MWF 1	Q140 T119	Moser
	G&P 110	Public Financial Administration	3	MWF 10	Q140	Larsen
1	G&P 124	Legislatures and Legislation	3	MWF 10	A106	Burdette
1 2	GGT TAX		3	MWF 11	A21	Starr
-	G&P 132	Constitutional Law	3	MWF 12	Q140	Dixon
	G&P 133	Administration of Justice	3	MWF 8	Q140	Dixon
	G&P 142	Recent Political Theory	3	MWF 3	0140	Anderson
	G&P 154	Problems of World Politics	3	MWF 9	A130	Steinmeyer
1	G&P 181	Administrative Law	3	MWF 9	A106	Dixon
2			3	MWF 2	A106	Dixon
		Seminar in Federal-State Relations	3	M 3, 4, 5	T203	Ray
	G&P 215	Problems of State and Local	0	A		Tawara
	CADOM	Government In Maryland	3	Arranged	*******	Larsen
	G&P 251	Bibliography of Government and Politics	3	Arranged		Burdette
	C&D 991	Department Seminar	ő	Arranged	**********	Staff
	G&T 201	Department Semmar	·	Arranged	*********	Duan
IISTOR	2Y					
		History of Modern Europe	3	MWF 3	A14	Prange
1	H 2	History of Modern Europe	3	MWF 10	A14	Bauer
2			3	MWF 3	A14	Stromberg
	H 4	History of England & Great Britain History of American Civilization	3	MWF 12	A203	Gordon
1a,b	H 5	History of American Civilization	3	MWF 8	A203, A14	Crosman & Staff
2			3	MWF 10	R113	
3			3	MWF 11	P101	
4a,b		***************************************	3	MWF 2	R113, P101	
5a,b			3	MWF 4	A203, A14	
6		***************************************	න භ භ භ භ භ භ භ භ භ භ භ	TThS 9	R113	
7			3	TThS 11	R113	
la,b	H 6	History of American Civilization	3	MWF 8	R113, T13	Crosman, Staff
2			3	MWF 9	R113	
3 4a,b,c		***************************************	3	MWF 11	R113	
P			3	MWF 12	R113.T13,R103	
6a,b,c,	d		3 3	MWF3	R113 R113,T13,H222,	
ua, o,c,	u	×	0	M W F 0	R112	
7a,b,c,	d		3	MWF 4	R113, T13,	
,.,.,	7				H222, R7	
8a,b,c			3	TThS 8	A203,A207,A14	
9a,b,c			3	TThS 9	A203, A207, A14	
loa,b,c			3	TThS 10	A203,A207,A14	
11			3 3 3 3 3	TThS 11	A203	1202
1		The Humanities	3	MWF 1	A207	Jashemski
2	TT 100	771	3	MWF 2	A27	Jashemski
	H 102	The American Revolution	3	MWF 3	A207	Ferguson
	11 100	Social & Economic History of U. S.	0	MWF 1	4.000	Lowitt
	H 116	to 1860 Civil War and Reconstruction	3 3 3 3 3 3 3 3 3 3	MWF 3	A203	Sellers
	H 117	The New South	3	MWF 12	A203 A207	Bates
1	H 119	Recent American History	9	MWF 9	A207 A208	Merrill
1 2			9	MWF 10	A208 A203	Merrill
	H 122	History of The American Frontier	3	MWF 2	A203 A203	Gewehr
	H 128	Diplomatic History of the U.S	3	MWF 9	A207	Wellborn
	H 134	History of American Ideas	3	MWF 8	A207	Johnson
	H 136	Constitutional History of U. S	3	MWF 11	A207	Gewehr
	H 146	Latin American History	3 3	MWF 4	A207	Crosman
3	H 153	History of Rome		MWF 9	A14	Jashemski
	H 161	The Renaissance and Reformation	3	MWF 11	A14	Jashemski
	H 166	Revolutionary & Napoleonic Europe	3	MWF 1	T202	Bauer
	H 176	Europe in the World Setting of the			4.4	_
	TT 100	20th Century	3	MWF 12	A14	Prange
	H 186	History of The British Empire	3	MWF 10	A207	Gordon
	H 189	Constitutional History of Great		3477777 44		01
	W 100	Britain.	3 3	MWF 11	A203	Gordon
	H 192	Foreign Policy of The U.S.S.R	8	MWF 2	A14	Bauer
	H 209	Proseminar in Historical Writing	3	T 9, 10	LX	Stromberg
	n 208	Topics in Recent American History	3 3	W 4, 5 Arranged	LX	Merrill Crosman
- 3	LI OAF	Topics in Latin American History				

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
IISTO	RY—(Contin	ued)				
	H 253	Topics in Roman History	3	Arranged		Jashemski
	H 282	Probs. in the Hist. of World War II	3	Arranged		Prange
	H 286	Topics in History of Modern Eng-				
	H 997	land and Great Britain	3	Arranged Th 9, 10	L109	
	H 401	storiography	0	111 9, 10	1109	Sparks
	ECONOMIC	CS				
	HING				****	20.20
A	Clo 20A	.Clothing Construction	3	MWF 10, 11	H132	Staff
B			9	MWF 1, 2 MWF 3, 4	H132 H132	Staff Staff
•	Clo 20B	Clothing Construction	3	MWF 8, 9	H132	Staff
A	Clo 22	Clothing Construction	2	MW 1, 2	H311	Staff
A B C			2	MW 1, 2 TTh 1, 2	H132	Staff
C	G1 400		3 3 3 3 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2	TTh 3, 4	H132	Staff
	Clo 120	Draping	3	MWF 10, 11	H311	Staff
Δ	Clo 121	Pattern Design	2	TTh 10, 11 TTh 9, 10	H132 H311	Wilbur Mitchell
B	010 122	. Lanoi mg	2	MW 7, 8	H132	Mitchell
A B A B	Clo 123	Children's Clothing	2	Th 8, T 8, 9	H132	Houston
			2	Th 8, T 1, 2	H132, H311	Houston
	Clo 124	Projects and Readings in Textiles				
	01 105	and Clothing	2 2 2 3	MW 10	H304	Mitchell
A B		Tailoring	2 2	TTh9, 10 MW 7, 8	H311 H132	Mitchell
ь	Clo 126	Fundamentals of Fashion	8	MWF 11	H304	Mitchell Wilbur
	Clo 127	Apparel Design	3	MW 10, 11,	11004	Wilbur .
			5	1 hr. arr	H311	Wilbur
	Clo 128	Home Furnishings	3	MWF 1, 2	H9	Wilbur
	Clo 220	Special Studies in Clothing	2-4	Arranged	H123	Staff
CRAF	TC					
		Simple Crafts	2	TTh 10, 11	H5	Lawson
	Cr 3	Simple Crafts	2	TTh 8. 9	H5	W. Mahoney
9	Cr 5	Puppetry	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 3, 4, 5	H105	Staff
3	Cr 6	Puppetry	2	TTh 3, 4, 5	H105	Staff
		Ceramics	2	MWF 1, 2	H5	W. Mahoney
	Cr 21	Ceramics	2 2	MWF 1, 2	H5	W. Mahoney
	Cr 30	Metalry Metalr	2	MWF 10, 11 MWF 10, 11	H5 H5	Lawson Lawson
	Cr 40	Weaving	2	MWF 3, 4	H9	Lawson
	Cr 41	Weaving	2	MWF 3, 4	H9	Lawson
	Cr 120	Advanced Ceramics	2	MWF 1, 2	H5	W. Mahoney
	Cr 121	Advanced Ceramics	2	MWF 1, 2	H5	W. Mahoney
	Cr 124	Individual Problems in Ceramics	2	MWF 1, 2	H5	W. Mahoney
	Cr 125	Individual Problems in Ceramics	2 9	MWF 1, 2	H5 H5	W. Mahoney
	Cr 130	Advanced MetalryAdvanced Metalry	2	MWF 10, 11 MWF 10, 11	H5	Lawson Lawson
	Cr 134	Individual Problems in Metalry	2	MWF 10, 11	H5	Lawson
(Cr 135	Individual Problems in Metalry	2	MWF 10, 11	H5	Lawson
(Cr 140	Advanced Weaving	2	MWF 3, 4	H9	Lawson
9	Cr 141	Advanced Weaving	2	MWF 3, 4	H9	Lawson
,	Gr 144	Individual Problems in Weaving	2 2	MWF 3, 4	H9	Lawson
- 2	Cr 145	Individual Problems in Weaving	222222222222222222222222222222222222222	MWF 3, 4	H9 H5	Lawson W. Mahoney
	J. 100	Oracles in Therapy	-	5 6, 0, 10, 11	110	w. Manoney
FOODS	3			a Landa de San III		lana.
A I		Introductory Foods	3 3	MWF 10, 11	H233	Staff
A I B C C C C C C C C C C C C C C C C C C			9	MWF 1, 2	H223	Staff
Ď			3 3	MWF 3, 4	H233 H223	Staff Staff
F	Coods 3	Foods	3	M 9	H222	Duke
•			3	M 1	H203	Duke
				WF 8, 9	H223	Duke
				TTh 1, 2	H223	Duke
·	roods 1011	Meal Service	2	M 10, 11, W 10, 11, 12	Поор	Chaff.
			2	M 3, 4, 5,	H203	Staff
			-	W 3, 4, 5, W 3, 4	H203	Staff
,			2	T 10, 11, 12,	11400	Duali
				Th 10, 11	H203	Staff
F	oods 103I	Demonstrations		TTh 2, 3	H204	Peers
F	oods 104A	Advanced Foods	2	WF 10, 11	H204	Peers
OODS	AND NUT	CRITION				
		220 Seminar	1	Arranged	H202	Peers
		211 Research	1-6	Arranged	H212	Braucher, Peers

BECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
номе	ECONOMIC	CS—(Continued)				
HOM	E AND INS	STITUTION MANAGEMENT	9	MWF 9	H19, H309	Crow, Love
1a,b	HM 151	Management of the Home	3 3	MWF 10	H19, H309	Crow, Love
3			3	MWF 2	H309	Love
A	HM 152	Experience in Management of the		A	** **	
		Ĥome	3	Arranged	Home Manage- ment House	Love, Crow
В			3	Arranged	Home Manage-	
~					ment House	Love, Crow
C		***************************************	.3	Arranged	Home Manage- ment House	Love, Crow
	IM 161	.Inst. Purchasing and Accounting	3	MWF 2	H203	Braucher
	IM 162	.Institution Foods	3	TTh 10, 11	H204	Braucher
	TM 164	Advanced Institution Management	2	1 hr. arr. T 2, 3	H203	Braucher
	11/1 104	Advanced institution Management	4	1 hr. arr.	11203	Diauchei
	RITION	Tilemente of Nicholding		MWF 10	TTOOO	Staff
1 2 3 1	Nut 10	Elements of Nutrition	3 3 2 2 3	MWF 1	H309 H222	Staff
3		***************************************	3	MWF 2	H222	Staff
1	Nut 111	.Child Nutrition	2	T 1, Th 1, 2	H203	Staff
2	No.+ 110	Dietetics	2	T 8, 9, Th 8 MW 10, F 10, 11	H203	Staff Braucher
	Nut 211	Problems in Nutrition	3-5	Arranged	H222, H203 H212	Braucher
PRAC	CTICAL AR	T Professional Lectures	0	W 4	TTOO	Curtiss
1	Pr Art 1	Design	3	MWF 8	H20 H105	Staff
1 2 3 4 5			3	MWF 9	H105	Staff
3			3	MWF 10	H105	Staff
4		***************************************	3	MWF 11 MWF 2	H105	Staff Staff
6			3	TThS 12	H105 H105	Staff
	Pr Art 2	Survey of Art History	2	TTh 3	H20	Brown
	Pr Art 4	Three-dimensional Design	2	TTh 1, 2	H5	W. Mahoney
A	Pr Art 20	.Costume Design	3	MWF 10, 11 MWF 1, 2	H135	A. Mahoney A. Mahoney
A B C 1			3 3 3 3 2 2 3 3 3 3 3	MWF 3, 4	H135 H135	A. Mahoney
1	Pr Art 30	Typography and Lettering	3	MWF 8	H135	Cuneo
2	D 4 - 1 00	771	3	MWF 9	H135	Cuneo Davis
	Pr Art 38	PhotographyPhotography	2	MWF 8, 9 MWF 10, 11	H307 H307	Davis
	Pr Art 101 .	Mural Design	2	Arranged	H135	Cuneo
	Pr Art 120 .	.Costume Illustration	2	TTh 10, 11	H135	A. Mahoney
	Pr Art 121 .	.Costume Illustration	2	TTh 10, 11	H135	A. Mahoney A. Mahoney
	Pr Art 125	Individual Problems in Costume	2	TTh 10, 11	H135 H135	A. Mahoney
	Pr Art 132 .	Advertising Layout	2	TTh 8, 9	H135	Cuneo
	Pr Art 134 .	.Individual Problems in Advertising	2	TTh 8, 9	H135	Cuneo
	Pr Art 135 .	Individual Problems in Advertising Merchandise Display	2 9	TTh 8, 9 MW 1,2,3,4,5	H135 H225	Cuneo Cuneo
	Pr Art 137	Advanced Merchandise Display	2	MW 1,2,3,4,5	H225	Cuneo
	Pr Art 138.	Advanced Photography	2	MWF 10, 11	H307	Davis
	Pr Art 139 .	Advanced Photography	2	MWF 10, 11	H307	Davis Brown
A B	Pr Art 141 .	Interior Design.	222222222222222222222222222222222222222	TThS 8, 9 TThS 10, 11	H105 H105	Brown
-	Pr Art 142 .	Adv. Interior Design	2	TTh 1, 2	H105	Brown
	Pr Art 143.	Adv. Interior Design	2	TTh 1. 2	H105	Brown
	Pr Art 144 .	Individual Problems in Interior Individual Problems in Interior	2 2	TTh 1, 2	H105 H105	Brown Brown
		Individual 1 loblems in Interior	2	1 111 1, 4	11100	2000
	TILES	m		2007.44	*****	Ctaff
1 2 A B C D	Tex 1	Textiles	3	MW 11	H309 H309	Staff Staff
Ā		***************************************	-	m 4 0	H304	Staff
В		***************************************		Th 1, 2	H304	Staff
C				F 10, 11	H304	Staff
D	Tex 109	Textile Testing	3	F 1, 2 MWF 3, 4	H304 H305	Staff Staff
	Tex 103	Textile Microscopy	3	MWF 10, 11	H305	Staff
	Tex 105	Consumer Problems in Textiles	3	MWF 8, 1 hr.arr.	H304	Friemel
	Tex 108	Decorative Fabrics	2	TTh 9, 1 hr. arr.	H304	Middleton
TEXT	Tex & Clo 2	CLOTHING 31 Research	Arr.	Arranged	H123	Staff
IORTI	CULTURE			25		
LUAVAN	TT	Greenhouse Management	3	MW 2	F103	Shanks

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
HORTIC	CULTURE—	(Continued)				
A	Hort 16	Garden Flowers	. 3	MW 8, W 3, 4		Shanks
В			. 3	MW 8, Th 10,11	Greenhouse F103	
	** . '**	**			Greenhouse	2.00
AB	Hort 58	Vegetable Production		MW 8, W 1, 2 MW 8, W 3, 4	F112 F25	Stark
	Hort 59	Small Fruits	3	MW 9, M 1, 2	F104, F25	Haut
	Hort 61	Processing Industries	2	MW 10	F102	Walls
3	Hort 63	Flower Store Management Technology of Fruits	3	T Arr. F 9,10,11 MW 11	F205, F25 F105	Link
	Hort 108	Plant Materials	3	M 9, MW 10, 11	F102, F25	Haut Cornell
	Hort 119	Seminar	1	F 2	F205	Staff
	Hort 122	Special ProblemsQuality Control	2 9	ArrangedTh 1, Th 2, 3	Arranged F102, F11	Staff Caldwell
	Hort 126	Nutritional Analyses of Processed				Caldwell
		Crops	3 3 3 2 3	T 9, Arr		Caldwell
		Commercial Floriculture Landscape Design	3	MW 1, M 2, 3 TThS arr	F205, F25 F201A	Link Shoemaker
	Hort 156	Commercial Processing II	2	M 1. W 1. 2	F102, F11	Walls
	Hort 159	Nursery Management		WF 9, F 3, 4	F205, F25	Cornell
		Experimental Ölericulture	2 .	MW 10 T 4, TTh 2, 3	F105	Stark
	Hort 208	Advanced Horticultural Research	2-6	Arranged	F105,F119 Arranged	Scott Staff
1	Hort 209	Advanced Seminar	1	Th 4	F105	Haut, Staff
OURNA	LISM					
1 .		News Reporting II	3 3	MTWTh 9	GG5	Zagoria
2			3	MTWTh 3	GG5	Crowell
	Journ 161	News Editing II	3 2 3	MTWTh 1	GG5 GG5	Wood Kahl
	Journ 170	Public Relations	3	MTWTh 10	GG5	Carhart
	Journ 176	Evaluation of Current Journalistic		3.637773.4.4	aar	a 11
	Journ 190	PracticeInternship	3 6	MWF 11	GG5 GG5	Crowell Crowell
	Journ 191	Law of the Press	2	TTh 2	GG5	Crowell
TRRARY	SCIENCE					
1]	LS 1	Library Methods	1	W 9	Q29A	Turner
2			1	Th 1	T13	Phillips
3		Library Methods	1 1	W 1 M 9	Q29 BB1 T102	Turner Urban
2			1	M 3	T218	Urban
3 4			1 1	T 9	T6	Wedemeyer
5			1	T 1 T 3	T13 T13	Wedemeyer Wedemeyer
6			1	W 3	T218	Henderson
7			1	Th 9	Q29 T13	Baehr
5 6 7 8 9			1	Th 10	T102	Baehr Hayes
10			ī	F 1	T103	Hayes
ATHEN	MATICS					
1a,b,c I	Math 0	Basic Mathematics	0		FF17,FF18,FF19	Boyer, Menneker
2a,b 3a,b				MWF 2	GG1, GG7 FF17, FF18	Staff
4a,b			100000000000000000000000000000000000000	TThS 10	FF17, FF18	
la,b I	Math 1	Introductory Algebra	0	MWF 9	FF17, FF18	Menneken, Staff
1a,b 1 2a,b		Solid Geometry	0	TTh 2	GG1, GG7 FF17, FF18	Brewster, Staff
la,b,c,d	Math 5	General Mathematics	3	MWF 9	FF19, FF20,	
0-1				3.53773.4	GG1, GG7	Shepherd, Staff
2a,b 3a,b			AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	MWF 1	FF20, GG1 GG1, GG7	
4a,b				TThS 9	GG1, GG7	
		Mathematics of Finance		MWF 10 MWF 12	GG1, GG7 FF20,GG1,GG7	Shepherd, Staff
2a,b,c 3a,b,c				MWF 3	FF20,GG1,GG7	
4a,b				TThS 10	GG1, GG7	
5		Alanha		TThS 11 MWF 11	FF17 FF19,FF20,GG1	Brigham, Staff
1a,b,c M 2a,b		Algebra		MWF 2	FF19, FF20,GG1	Drigham, Stan
3a,b,c				TThS 8	FF17,FF18,FF19	
la,b N		Trigonometry and Analytic Geom	3	MWF 10	FF17, FF18	Brigham, Staff
2a,b,c 3a,b,c			SERVICE STREET, STREET	MWF 3 TThS 9	FF17,FF18,FF19	
- m, w, c	Math 13	Elements of Mathematical Statistics	3	MWF 11	GG7	Boyer
. 1		*Plane Trigonometry	2	TTh 12	GG1, GG7	Good, Staff
1a,b N 2a,b,c,d	Math 14			TTh 1	FF17, FF18,	arou, com

^{*} Students who fail qualifying exam take Math 0.
** Students who fail qualifying exam take Math. 1.

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
MATHE	MATICS—(Continued)			Anna Carrier	
la,b,c	Math 15	**College Algebra	3	MWF 8	FF20,GG1,GG7	Good, Staff
2a,b				MWF 11	FF17, FF18 FF17,FF18,FF19	
3a,b,c	Moth 16	Spherical Trigonometry	2	TTh 12	FF20	Brewster
2	Main 10	Spherical Trigonometry	2	TTh 4	FF17	
	Math 17	Analytic Geometry	4	MTWThF 10	FF19, FF20	Hall, Staff
2a,b,c					FF17,FF18,FF19 FF17, FF18	
3a,b	35-41-00	Calculus	4	MTWThF 2	J318, J320	Vanderslice, Staff
1a,b 2a,b	Math 20	.Calculus		MTWThF 12	J318, J320	valider Stice, Dean
3a.b.c				MTWThF 1	J318,J320,J321	
1a,b	Math 21	Calculus	4	MTWThF 8	J321, J322	Vanderslice, Staff
2a,b		***************************************		MTWThF 11	J318, J320 J321,J322,J324	
3a,b,c 4a,b,c		•••••••••••••••••••••••••••••••••••••••		MTWThF 12	J322,J124,J11	
1a,b	Math 64	Differential Equations for Engineers	3	MWF 10	J318, J320	Leutert, Staff
2a,b			-	MWF 1	J12, J13	
	Math 101	Higher Algebra	3	MWF 1	FF7	Brigham
	Math 103	Introduction to Modern Algebra	3	MWF 9	FF7 FF7	Good Vanderslice
	Math 111	Advanced Calculus	3	MWF 10 MWF 3	FF7	Sharp
	Math 125	Introd. to Projective Geometry	3	MWF 2	FF7	Jackson
	Math 133	Adv. Math. for Engrs. and Phys	3	MWF 2	J107	Vanderslice
	Math 201	Modern Algebra	3	MWF 8	FF7	Good
		Functions of A Real Variable	3	TTh 4-5:15	FF7 J318	Jackson Martin
	Math 216	Adv. Differential Equations Set-theoretic Topology	3	MW 4—5:15 MWF 11	FF7	Hall
	Math 235	Advanced Numerical Analysis	3	MW 4:30—5:45	J129	Polachok
	Math 237	Math. Theory of Elasticity	3	WF 4-5:15	FF7	Leutert .
	Math 274	Selected Topics in Applied			7107	G
	35-41-000	Mathematics	3	MW 4—5:15 TTh 11	J107 FF7	Synge Leutert, Martin
	Astronomy 1	Proseminar In Research	2 3	MWF 1	GG7	Sharp
	ristrollomy i	Astronomy		111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
MILITAI	RY SCIENC	Œ			1.10	C1 - C2
	MS 151	Military Logistics	3	MWF 2	Ar42 Ar27	Staff Cox
	MS 152	Military Leadership	3	MWF 11	Arai	COX
MUSIC						
1	Mus 2	History of Music	1	T 10	B1	Haslup
2			1	T 11	B1	Haslup
1 0		History of Music	1	Th 10	B1 B1	Haslup Haslup
4	Mus 4	Men's Glee Club	1	TTh 4, 5	T26	Randall
	Mus 5	Women's Chorus	î	TTh 3, 4	T26	Randall
	Mus 6	Orchestra	1	W 6:30—8	Ar300	Power
1 2 3	Mus 7	Fundamentals of Music	2 2 2 2	WF 9	B1 B1	Haslup Haslup
3		***************************************	2	WF 10	Bi	Haslup
		Solfeggio and Ear Training I	2	T 9, 10, Th 9	B4	Kemble
	Mus 10	Band	1 2	TTh 3, 4	Ar300	Landers
	Mus 11	Solfeggio and Ear Training II	2	MWF 10	B4	Kemble
	Mus 66	Survey of Opera	3	MWF 1	B1 B4	Randall Kemble
3	Mus 70	Harmony I	3	MWF 11 MWF 2	B3	Romaine
	Mus 81	Harmony II	3 2 3	TTh 1	Ar300	Kemble
	Mus 120	Advanced History and Appreciation	3	TThS 10	B3	Romaine
	Mus 151	Harmony IV		TThS 11	B3	Romaine
	Mus 160 :	Advanced Choral Conducting	2	TTh 9	B3	Romaine Power
	Mus 161	Advanced Orchestral Conducting	2	TTh 1	B4	rower
APPLI	ED MUSIC					
	Mus 12	Piano	1	Arranged	***************************************	
	Mus 52	Piano	1	Arranged		
	Mus 72	Piano	1	Arranged		
	Mus 119	PianoPiano	1 1	Arranged		
3	Mus 152	Piano	1	Arranged		
	Mus 13	Voice	i	Arranged		
]	Mus 53	Voice	1	Arranged		
]	Mus 113	Voice	1	Arranged		
	Mus 153	Voice	1 1	Arranged	Ar300	Kemble
		Elementary Instrumental Ensemble Instrument	1	Arranged		ZECIII)IC
i	Mus 54	Instrument	1	Arranged		
1	Mus 114	Instrument	î	Arranged		
-	Mara 154	Instrument	1	Arranged		

^{**} Students who fail qualifying exam take Math 1.

ECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
FFICE	TECHNIO	JES AND MANAGEMENT	-			
1	OT 1	Principles of Typewriting	2	MTWThF 8	Q143	
2	~		2	MTWThF 9	Q143	O'Neill
2 3		••••••	2	MTWThF 12	Q143	7
			2 2 2 2 2 2 2 2 2	MTWThF 2	Q143	O'Neill
4 1 2 1 1 2	OT 2	Intermediate Typewriting	2	MTWThF 10	Q143	O'Neill
2			2	MTWThF 1	Q143	Wagner
1	OT 10	Office Typewriting Problems	2	MTWThF 11	Q143	Wagner
1	OT 13	Principles of Shorthand II		MTWThF 9	Q246	Wagner
2	OT 10	Gregg Shorthand Dictation	3	MTWThF 10	Q246	Wagner O'Neill
	OT 18	Office Machines	3	MWF 1-2	Q246 Q246	O'Neill
	ОТ 112	Filing	9	TTh 1-2	Q246	
	OT 114	Secretarial Office Practice	2 3	Arranged	Q245	Patrick
	01 111	Occidental Onico I lacolco		mingou	4210	Lauren
HILOS	SOPHY		5 N 1			Later to the second
	Phil 1	Philosophical Perspectives	3 3 3 3 3 3	MWF 1	T 219	Robinson
	Phil 2	Philosophical Perspectives	3	MWF 12	T219	Dewey
	Phil 52	Philosophy in Literature	3	MWF 3	T219	Dewey
	Phil 102	Modern PhilosophyAmerican Philosophy	3	MWF 10	T219	Robinson
	Phil 121	American Philosophy	3	MWF 2	T219	Dewey
	Phil 155	Logic	3	TThS 9	T219	Baylis
	Phil 160	Metaphysics	3	MWF 11	T314	Robinson
	Phil 191	Topical Investigations Seminar in the Prlbs. of Philosophy	3	Arranged	Dept. Offices T11	Baylis, Staff Baylis
	Phil 200	seminar in the Fribs. of Finosophy		Arranged	111	Dayiis
HYSIC	AL EDUCAT	TION, HEALTH AND				
RECR	EATION					
(RE	QUIRED-	MEN)				2. 2
1a 2 3	PE 1	Conditioning and Fitness Exercises	1 1	MWF 9	Arr.	Staff
2			1	TThS 9	Arr.	Staff
3		Adaptives	1	MWF 10	Arr.	Cudmore
		Conditioning and Fitness Exercises		mmi a a		a. a
1a,b,c,				TThS 8	Arr.	Staff
2a,b,c,	d	***************************************		TThS 9	Arr.	Staff
3a,b,c,	d	••••••••••••		MWF 12 MWF 2	Arr.	Staff
4a,b,c,	d		-	MWF 3	Arr. Arr.	Staff
5a,b,c,	d	A do + 1	1	MWF 11		Staff
6	DE	AdaptivesSports and Other Rec. Activities	1	MWFII	Arr.	Cudmore
1				MWF 9	Arr. Arr.	Staff Staff
2 3		Adoptivos	i	TTh 12, S 11 TThS 10	Arr.	Cudmore
3	DE 7	AdaptivesSports and Other Rec. Activities	1	1 1 ns 10	AII.	Cuamore
1	FE /	Touch Football, Wrestling	1	TThS 10	Arr.	Staff
9		Soccer, Boxing	i	TThS 10	Arr.	Staff
2 3		Soccer, Boxing		MWF 1	Arr.	Staff
1		Gymnastics	î	MWF 4	Arr.	Staff
5		Basketball, Track and Field	î	MWF 9	Arr.	Staff
6		Basketball, Track and Field	î	T 2, 3, Th 3	Arr.	Staff
7		Basketball, Track and Field	î	MWF 1	Arr.	Staff
8		Basketball, Track and Field	î	MWF 8	Arr.	Staff
4 5 6 7 8 9		Basketball, Track and Field	î	MWF 8 TTh 12, S 11	Arr.	Staff
10		Basketball, Track and Field	î	TThS 10	Arr.	Staff
ii		Net Games	1	T 1, Th 1, 2	Arr.	Staff
2		Net Games		MWF 1	Arr.	Staff
13		Net Games		MWF 8	Arr.	Staff
4		Net Games	1	T 2, 3, Th 3	Arr.	Staff
5		Net Games	1	TTh 12, S 11	Arr.	Staff
16		Net Games	1	TThS 10	Arr.	Staff
17		Tumbling, Softball	1	MWF 1	Arr.	Staff
.8		Tumbling, Softball	1	T 2. 3. Th 3	Arr.	Staff
9		Special Individual Skills	1	MWF 4	G	Staff
0		Weight Lifting	1	TThS 8	G	Staff
1		Weight Lifting	1	TThS 9	G	Staff
22		Weight Lifting	1	MWF 2	G	Staff
23		Weight Lifting	1	MWF 3	G	Staff
4		Adaptives	1	TTh 12, S 11	Arr.	Cudmore
(REOI	UIRED-WO	MEN)				
(rend)	PE 8	Selected Sports and Dance		and an	73000	
1		Adaptives	1	TTh 4, 5	WDS	Staff
2		Badminton	î	TTh 8, 9	WG	Staff
2 3		Badminton		TTh 1, 2	WG	Staff
4		Basketball, Softball	î	TTh 9, 10	WG	Staff
5		Basketball, Softball	-4	TTh 3, 4	WG	Staff
6		Basketball, Volleyball	-	MWF 8	WG	Staff
5 6 7		Body Mechanics, Archery and Golf		MWF 10	WG	Staff
8		Bowling		MWF 1	Alleys	Staff
0		Bowling		MWF 12	Alleys	Staff

	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTOR
HYSICAL	L ED HE	EALTH & RECREATION—(Cont.)				
0		Folk Dance, Body Mechanics	1	TTh 1, 2	WDS	Staff
1		Folk and Square Dance	1 1 1	TTh 12, 1	WDS	Staff
2		Modern Dance		MWF 9	WDS	Staff
3		Rifle	1	MWF 1 TTh 1, 2	Arr.	Staff Staff
4 5		RifleSocial Dance		TTh 2, 3	WDS	Staff
6		Swimming, (Beginning)		MWF 1	Pool	Staff
7		Swimming, (Beginning)		MWF 2	Pool	Staff
8		Swimming, (Beginning)	1	TTh 3, 4	Pool	Staff
9		Swimming, (Intermediate)	1	MWF 3	Pool	Staff
0		Swimming, (Intermediate)	1	TTh 1, 2	Pool	Staff
1		Swimming, (Advanced) Volleyball, Tennis	1	TTh 2, 3 MWF 9	Pool WG	Staff Staff
2		Body Mechanics—Tennis	1	MWF 12	WDS	Staff
4		Bowling, Tennis	î	TTh 10, 11	Alleys, WG	Staff
5		Basketball, Tennis	1	TTh 12, 1	WG	Staff
3		Body Mechanics, Bowling	1	TTh 10, 11	WG, Alleys	Staff
7		Volleyball, Softball	1	MWF 12	WG	Staff
3	Ton 0	Square and Social Dance	2	TThS 8	G T20	Staff Staff
H	ea 2	Personal and Community Health Personal and Community Health	2	MF 9	M107	Staff
п		reisonal and Community Hearth	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TTh 9	T20	Staff
			2	TTh 10	A21	Staff
		•••••	2	TTh 1	A21	Staff
a,b		***************************************	2	TTh 2	R112, A21	Staff
		••••••••••••	2	TTh 3 MF 2	T20 A16	Staff Staff
3			2	MF 3	T20	Staff
MAJOR	S-MEN	AND WOMEN		mmi-ci 10	WDG	TT-11
		Basic Body Controls	1	TThS 10	WDS G	Holloway Wisher
a,b(M)	T EA	Dance Techniques	1 1	TTh 9, 10	WDS	Madden
(W) P (W) P	E 58	Dance Techniques	î	TTh 3, 4	WDS	Madden
(M) P	E 62	Elem. Tech. of Sports and Gym.	$\frac{1}{2}$	MWF 8, 9	G	Cronin, Staff
(W) P	E 64	Elem. Tech. of Sports and Gym	2	MWF 1, 2	W	Staff
(M) P	E 67	Intermediate Techniques of Sports		3.577773.40.44		G . G . W
(337) D	T 00	and Gymnastics	2 2	MWF 10, 11	G W	Cronin, Staff Staff
(W) P	E 68	Sports, Folk Dance and Rec. Acts Intermediate Swimming and Diving	1	MWF 2, 3 MWF 9	Pool	Howarth
(W) P	E 76	Advanced Swimming, Diving and		111 11 1 0	1 001	Howarth
(**) 1	10	Life Saving	1	MWF 10	Pool	Howarth
		Methods of Teaching Aquatics	2 2	TTh 9, 10	Pool	Mohr
		Advanced Modern Dance	2	MWF 2, 3	WDS	Madden
		Officiating	1	TTh 4	W	Staff
	E 100	Kinesiology Org. & Officiating in Intramurals	1 3 2 2 3 3 3	TThS 9 TTh 1, Arr	G15 Arr.	Massey Kehoe
		Workshop in Dance	2	MWF 1, Arr	WDS	Madden
		History of Dance	3	MWF 8	WDS	Madden
(M) P	E 115	Meth. & Mat. for Secondary Schools	3	MW 8, 1 hr. arr.	G202	Wisher
(M)		37.11.0.35.1.0.0	3	MW 9, 1 hr. arr.	G202	Wisher
		Meth. & Mat. for Secondary Schools	3	TTh 8, MWF 11	W	Staff
	E 125	Coaching Athletics Football	3	TTh 2, 2 hr. arr.	Col.	Tatum, Staff
(M) (M)		Track or Soccer	3	MW 2, 2 hr. arr.	Ar.	Staff
(W) P	E 126	Meth. & Mat. in Team Sports	3 2 3	TTh 2	W	Mitchell
(W) P	E 140	Curr., Instruction & Observation		TTh 1, 2, Arr	T-20	Mohr
(M)		***************************************	3	MWThF 9,	C15 C000	Wash
/W/ D	E 160	Thoronouties	9	TTh 10 MWF 10	G15, G203 W	Woods Mitchell
		Therapeutics	3 3	MWF 8	G15	Cudmore
(M) (W) P	E 170	Principles & Philosophy of Phys. Ed.	3	TTh 10	T102	Howarth
(M)			3 3	MWF 11	G15	
(M) P	E 180	Measurement in Phys. Ed. & Health	3	MW 12, T 12, 1	G202	Wisher
(W) Pl	E 190	Adm. & Super. of Phys. Ed. Rec.&Hea.	3	MWF 1, 2	T23	Deach
(M)	40	Demonal and Community Hygians	3	MWF 10, 11 MWF 9	G202 G15	Johnson Husman
	ea 40	Personal and Community Hygiene First Aid and Safety	2	TTh 9	Ar.	Krouse
(M) H (M) H	ea 60	Advanced First Aid	2	TTh 1	Ar.	Krouse
(M) H	ea 70	Safety Education	3	MWF 2	Ar22	Tompkins
(W) H	ea 120'	Teaching Health	3 3 3 3 2 2 2 3 2 2 2 2	MW 8	T20	Gladish
Re	ec 100(Co-recreational Games and Programs		TTh 1, 2, Arr	G	Harvey
	00 106	Recreational Golf	1	Arranged	Col.	Cronin
Re	ec 100	Nature Lore	1-3	Th 6:30	Capital Parks	20 C C C C C C C C C C C C C C C C C C C

^{*} Blocked for seniors doing student teaching.

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	INSTRUCTO
		TION—(Continued)				1
1(W)	Rec 120	Camp Administration & Leadership	3	MW 4, 5, Arr	W	Mitchell
2(M)			3	TThS 8	G15	Tompkins
	Rec 140	Observation & Service in Rec	5	MWF 10, Arr	G15	Harvey
	Rec 170	Org. & Administration of Rec.	3	MWF 1	G15	Harvey
	UATE	n		m.c	G000	T.1
	PE 200	Seminar	1	T 7	G203	Johnson, Staff
	PE 230	Contemporary Phys. Ed Survey in Area of Phys. Ed., Rec.	3	MWF 11	G203	Massey
	TE 250	and Health	3	TThS 10	G203	Massey
	PE 260	Research	1-6	Arranged		Staff
	PE 290	Adm. Direction of Physical Edu.,				
		Recreation and Health	3	S 8, 9, Arr.	G203	Johnson
	PE 291	Adm. Direction of Special				
	_	Curriculum Studies	3 2	MWF 9	W	Mohr
	Rec 210	Philosophy of Recreation	2	TTh 8	G203	Harvey
		Advancements in Modern Health	3	MWF 10	G203	Gladish
HYSIC		Florents of Dhyssian	3	MWF 1	GG6	Morgan
1	Phys 11	Elements of Physics	4	MF 11	GG6	Wangsness
Rect.a,	b.c.d	.r undamentals of T hysics	-	W 11	aav	Staff
2			4	MF 12	GG6	Wangsness
Rect.f,	g,h,i			W 12		Staff
A	7000			M 2. 3. 4	Q301	Staff
В				T 8, 9, 10 T 2, 3, 4	Q301	Staff
C D E F G		***************************************		T 2, 3, 4	Q301	Staff
D				W 8, 9, 10 Th 8, 9, 10	Q301 Q301	Staff Staff
E F		•••••••••••••••••••••••••••••••••••••••		Th 2, 3, 4	Q301	Staff
G				W 2, 3, 4	Q301	Staff
H				F 8, 9, 10	Q301	Staff
I				F 8, 9, 10 F 1, 2, 3 MWF 4	Q301	Staff
1	Phys 20	General Physics	5	MWF 4	ĞG6	Iskraut
Rect.a,	b,c			TTh 4		Staff
A B		***************************************		T 12, 1	Q301	Staff
C				W 2, 3	Q301 Q301	Staff Staff
	Phys 21	General Physics	5	Th 2, 3 MWF 9	GG6	Thomsen
Rect.a,	b.c.d.e			TTh 9		Staff
2	5,0,4,0		5	MWF 10	GG6	Thomsen
Rect.f,	g,h,i,j			TTh 10		Staff
A				M 2, 3	Q301	Staff
R				T 8, 9	Q301	Staff
D		***************************************		T 10, 11 T 2, 3	Q301 Q301	Staff Staff
E			THE PROPERTY OF THE PARTY OF TH	W 10, 11	Q301	Staff
F				W 12, 1	Q301	Staff
G				Th 10, 11	Q301	Staff
H			C. C	F 8, 9	Q301	Staff
BCDEFGHII				F 12, 1	Q301	Staff
	D1 - F4			S 10, 11	Q301	Staff
	Phys 51	Intermediate Mechanics	2	MW 10	E116 E116	Morgan
Δ :	Phys 54	Sound	3	MWF 11 T 2, 3, 4	E116 E121	Myers Staff
B	пув 00	Intermediate Experiments		W 2, 3, 4	E121	Staff
A I				Th 2, 3, 4	E121	Krumbein
1	Phys 100	Advanced Experiments		T 2, 3, 4	E122	Krumbein
				W 2, 3, 4	E122	Krumbein
1	Phys 102	Optics	3	MWF 9	E116	Myers
	Phys 105	Electricity and Magnetism	2	MW 12	E116	Grant
3	Phys 109	Electronic Circuits	5	MTWThF 10	E115 E122	Grant
-	Phys 110	Applied Physics Labatory	2	Th 2, 3, 4	E115	Grant Myers
-	Phys 203	Modern PhysicsAdvanced Dynamics	2	TTh 11	E116	Bershader
	Phys 204	Electrodynamics	2 4	TTh 5-6:40	E115	Iskraut
	Phys 209	Thermodynamics	2 3	F 5—6:50		Betchov
- 1	Phys 213	Introduction to Quantum Mechanics	3	MW 4:30—5:45	E116	Wangsness
	Phys 238	Quantum Theory	3	Arranged		Zumino
	Y HUSBAN			MW 10	D100	M A 7-11
]	PH 2	Poultry Biology	2 2 3 2 3	MW 10 MW 11	P120 P120	M. A. Jull M. A. Jull
-	PH 100	Poultry Breeding	2	TTh 1, Th 2, 3	P120 P120	Shaffner
-	PH 102	Physiology of Hatchability Commercial Poultry Management	2	TTh 3	P101	Quigley
	PH 105	Egg Marketing		TTh 9, T 1, 2	P101, P120	Gwin
- 1	PH 108	Special Poultry Problems	1-2	Arranged		Staff
	PH 202	Advanced Poultry Nutrition	3	MWF 9	P120	Combs
	TIL MUM		- 4	3.4.4	D190	Clearer
-	PH 204	Poultry Seminar Poultry Literature	1	M 4	P120	Staff Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SYCH	OLOGY					
1	Psych 1	Introduction to Psychology	3	MWF 10	DD10	Schaefer
2 3			3	MWF 2	DD10	The state of the s
3			3	TThS 10	DD10	
	Psych 2	Applied Psychology	3	MWF 3	DD10	Ayers
	Psych 4	.General Psychology	3 3 3 3 3 3 3 3	MWF 1	DD10	Hackman
	Psych 5	Mental Hygiene	3	MWF 11		Sprowls
	Psych 106	Statistical Methods in Psychology	3	MWF 3, W 4	DD11	Schaefer
	Psych 121	Social Psychology	3	MWF 11	DD10	Heintz
	Psych 122	Advanced Social Psychology	3	MWF 1	DD12	Heintz
	Psych 125	Child Psychology	3	MWF 8	DD11	Heintz
	Psych 128	Human Motivation	3	MWF 11	DD11	Cofer
	Psych 131	Abnormal Psychology		MF 2, W 3, 4 MWF 10		Sprowls
	Psych 142	.Techniques of Interrogation	3	MWF 10	DD11	Hackman
	Psych 145	Introd. to Experimental Psych	-	TTh 8	DD11	Ross
A B				TTh 9, 10	$_{\mathrm{DD9}}^{\mathrm{DD9}}$	Ross, Ray Ross, Ray
В	Descal 155	Development Western in Vess		TTh 1, 2	DD9	Ross, Ray
	Psych 155	Psychological Technique in Voca-	3	MWF 9	DD11	Triggs
	Darrah 161	tional Guidance	9	IVI VV F 9	DDII	Triggs
	Psych 101	Administration	3	MWF 1	DD11	Schaefer
	Perrah 109	Advanced General Psychology	3	TThS 10	DD11	Ross
	Peych 194	Independent Study in Psychology	1-3	Arranged	Arranged	Staff
	Paych 195	Minor Problems in Psychology	1-3	Arranged	Arranged	Staff
	Psych 198	Proseminar: Professional Aspects of				
	2 53 011 20011	Psychological Science	3	T 3, 4	DD12	Staff
	Psych 206	.Historical Viewpoints and Current				
		Theories in Psychology	3	MWF 10	DD12	Cofer
	Psych 210	Occupational Information	3	TTh 2	DD12	Ayers
	Psych 223	Diagnosis and Correction of Reading				
		Difficulties	3	TTh 2	DD11	Triggs
	Psych 230	.Determinants of Human Efficiency	3 3 3	TTh 1	DD12	Ross
	Psych 233	Social Organization in Industry	3	TThS 11	DD12	Ayers
	Psych 241	.Controlled Publicity	3	M 3, 4 MWF 2	DD12	Hackman
	Psych 253	Advanced Statistics	3	MWF 2	DD11	Andrews
	Psych 267	Theories of Personality and		mmi o	2210	0
	D 1 000	Motivation	3	TTh 9	DD12	Cofer
	Psych 278	Seminar in Clinical Psychology		ml o 4	DD10	Communic
	Psych 291	for Teachers	3 Arr.	Th 3, 4 Arranged	DD12 Arranged	Sprowls Staff
O CTO	LOCK					
	LOGY	Carlolana of Assertana Tita	9	Marro 10	R1, T10	Staff.
la,b	Soc 1	Sociology of American Life	3	MWF 10 MWF 12	R1,R205,R7	Staff.
2a,b,c		***************************************	3	MWF 1	R7, R1	Staff
3a,b				MWF 2	R1, A1	Staff
4a,b		······································	3 3 3		R1,R205,R7	Staff
5a,b,c		•••••••••••••••••••••••••••••••••••••••	9	MWF 3 MWF 4	R1, R205	Staff
6a,b		***************************************	9	TThS 8	R1	Staff
8a,b			3	TThS 9	R205, R7	Staff
9a,b,c	d		3	TThS 10	R1,R7,R205,T5	Staff
0a,b	,-		3	TThS 11	R205, R1	Staff
1	Soc 2	Principles of Sociology	3 3 3 3 3 3	MWF 10	R7	Bailey
2 .		Timelples of Boclology	3	TThS 8	R205	Bailey
	Soc 51	Social Pathology	3	MWF 8	R7	DeGive
	Soc 52	Criminology	3	MWF 9	R112	Lejins
1	Soc 64	Marriage and the Family	3	MWF 11	R1	Shankweiler
2		*******	3	TThS 9	R1	Shankweiler
	Soc 105	Applied Anthropology	3	MWF 1	R205	Hutchinson
	Soc 113	The Rural Community	3	MWF 10	R205	Hoffsommer
	Soc 115	Industrial Sociology	3	MWF 11	R205	Imse
	Soc 118	Community Organization	3	MWF 8	R205	Bailey
	Soc 122	Population.	3	TThS 8	R7	Imse
	Soc 141	Sociology of Personality	3	MWF 9	R205	Cussler
	Soc 147	Sociology of Law	3	MWF 11	R7	Lejins
	Soc 156	Institutional Treatment of	0	MANAGE	Door	Loiina
	Can 1771	Criminals and Delinquents	3	MWF 2	R205	Lejins Shankweiler
	Soc 171	Family and Child Welfare	3	MWF 9	R7 R7	Shankweller Staff
	Soc 174	Public Welfare	3	MWF 2	R1	Imse
	Soc 100	Social Statistics	3	MWF 8	R1	Hutchinson
	Soc 186	Sociological Theory	3	MWF 9	R7	Hoffsommer
	Soc 252	Senior Seminar	3	M 3, 4 Th 1:30—3:30	R203	Lejins
	Soc 262	Advanced CriminologyFamily Studies	3	M 1:30—3:30	R204	Shankweiler
	Soc 285	Seminar: Sociological Theory	3	W 4, 5	R205	Bailey
	200 200	bellinar, boctological reory	0	VI 4, U	1000	Dans
ECIA	L AND CON	TINUATION STUDIES		14	Service .	2222
		ollege Aims	1	TTh 1	T202	Weigand
					T208	Blake

B 1 2 3 4 5 6	CA 2	NTINUATION STUDIES—(Cont.) College Aims	1 1	Th 8, 9	T208	Blake
B 1 2 3 4 5 6	CA 2	.College Aims	1 1		T208	Blake
2 3 4 5 6 PEECI 1 2 3 4 5	H AND DRA	***************************************	. 1	IVI O		D1 1
3 4 5 6 PEECI 1 2 3 4 5	H AND DRA	***************************************	4	M 9	T208 T208	Blake Blake
4 5 6 PEECH 1 2 3 4 5	H AND DRA		- 1	W 8	T208	Blake
5 6 PEECI 1 2 3 4 5	H AND DRA		. 1	W 9	T208	Blake
6 PEECI 1 2 3 4 5	H AND DRA			F 8	T208	Blake
PEECI 1 2 3 4 5	H AND DRA		. 1	F 9	T208	Blake
1 2 3 4 5	Sp 1	MATIC ART		And the second		
2 3 4 5		Public Speaking	. 2	MF 8	R101	Staff
3 4 5		***************************************	. 2	MF 9	R101	Staff
5		***************************************	2	MF 12 MF 2	R101 R103	Staff
			2	MF 3	R109	Staff Staff
6			2	MF 4	R109	Staff
7			2	WS 8	R101	Staff
8	0-0	D. W. G Li-	2	WS 9	R101	Staff
1a,b 2	Sp 2	Public Speaking	2	MF 8 MF 9	R110, R103 R110	Staff
3			2	MF 10	R110	Staff Staff
4		***************************************	2	MF 11	R110	Staff
5			2	MF 12	R110	Staff
6 7		***************************************	222222222222222222222222222222222222222	MF 1 MF 2	R110	Staff
8		***************************************	2	MF 3	R110 R110	Staff Staff
9		***************************************	2	MF 4	R110	Staff
0a,b		***************************************	2	TTh 8	R110, R103	Staff
1		***************************************	2	TTh 9	R110	Staff
2		***************************************	2 2	TTh 10	R110	Staff
4a,b			2	TTh 12	R110 R110, R102	Staff Staff
5		***************************************	2	TTh 1	R110	Staff
6			2	TTh 2	R110	Staff
7a,b		***************************************	2	TTh 3	R110, R102	Staff
8a,b		***************************************	2 2	TTh 4 WS 8	R110, R102 R110	Staff
0			2	WS 9	R110	Staff Staff
1			2	WS 10	R110	Staff
2			2	WS 11	R110	Staff
2	Sp 4	Voice and Diction	3	MWF 9 MWF 10	R102 R102	Staff
3		***************************************	3	MWF 11	R102	Staff Staff
4			3	MWF 1	R103	Staff
5			3	MWF 3	R102	Staff
3		A James and Darkin Security	3	TThS 9	R102	Staff
		Advanced Public Speaking	2	TTh 10	R103 R103	Strausbaugh, Sta Strausbaugh, Sta
	Sp 6	Advanced Public Speaking	2	TTh 9	R101	Strausbaugh, Sta
			2	TTh 10	R109	Strausbaugh, Sta
	Sp 7	Public Speaking (Fresh. Engrs.)	3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MF 9	R103	Staff
a,b a,b			2 2	MF 11	R103, R101 R101, R109	Staff Staff
l a,b			2	MF 4	R101	Staff
a,b		***************************************	2	TTh 8	R102, R101	Staff
		***************************************	2	TTh 9	R103	Staff
a,b			2 2	TTh 10	R102 R101, R109	Staff Staff
a,D		***************************************	2	TTh 1	R101	Staff
		***************************************	2	TTh 3	R103	Staff
	Sp 10	Group Discussion	2	MF 10	R101	Starcher, Staff
			2 9	MF 3	R103 R109	Starcher, Staff
			2	TTh 2	R109	Starcher, Staff Starcher, Staff
5		Stagecraft	3	MWF 3	R101	Bowers
	Sp 16I	ntroduction to the Theatre	3	MWF 10	R109	Niemeyer
		ntroductory Speech	1 1	T 3	R101	Staff
			1	T 4 W 8	R103 R103	Staff Staff
			1	W 10	R101	Staff
a,b			1	W 1	R101, R110	Staff
			1	W 4	R101	Staff
	**	,	1	F 8	R109	Staff
a,b S	Sn 19 T	ntroductory Speech	1 1	S 11 M 8	R101 R109, R102	Staff Staff
Lay L		htroductory Speech	1	M 4	R102	Staff
			1	T 11	R109	Staff
			1	T 2 T 3	R103 R109	Staff Staff

	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
SPEECH	I AND DRA	MATIC ART—(Continued)				
6a,b	I IIIID DA		1	T 4	R109, R101	Staff
7a,b		***************************************	1	W 8	R109, R102 R103	Staff
8 00 h				W 11	R101, R103	Staff Staff
9a,b				W 12	R101	Staff
11			1	W 1	R109	Staff
12			1	W 2	R110	Staff
13a,b		***************************************	1	W 3	R109, R103	Staff
14a,b			1	W 4 Th 11	R102, R109 R109	Staff Staff
15 16a,b			1	Th 2	R103, R101	Staff
17			1	Th 3	R109	Staff
18a,b			1	Th 4	R109, R101	Staff
19			1 4	F 8	R102 R102	Staff
20 21			1 1	F 4	R102	Staff w
22			1 4	S 9	R109	Staff
23a,b			4	S 10	R102, R101	Staff
24a,b			1	S 11	R102, R109	
	Sp 22	Introduction to Radio	3	MWF 11	Studio R101	Batka
	Sp 23	Parliamentary LawRadio Production	3	T 2MWF 1	Studio	Golden Batka
	Sp 102	Pathology		MWF 2	R109	Ansberry
	Sp 106	Clinic	3	Arranged		Ansberry
1	Sp 108	Public Speaking (Jr. Engrs.)	2	TTh 11	R101	Strausbaugh, Star
2		Dl D dustion	2	TTh 4MWF 1	R6 R102	Strausbaugh, Star Aylward
	Sp 113	Play ProductionRadio Announcing		MWF 2	Studio	Batka
	Sp 110	Radio Acting		MWF 12	Studio	Coppinger
	Sp 120	Advanced Speech Pathology		MWF 4	R103	Ansberry
	Sp 121	Stage Design	3	MWF 3	Theatre	
		n w . 1 1	3	MATERIA	Workshop Studio	Meeker Batka
	Sp 123	Radio WorkshopAmerican Public Address	3	MWF 3, 4 MWF 9	R109	Golden
	Sp 128	Military Speech and Commands	2	TTh 1	R102	Coppinger
	Sp 130	Play Directing	2	TTh 12	R103	Niemeyer
	Sp 132	History of The Theatre	3	MWF 2	R101	Niemeyer
VETERI	INARY SCIE	INCE		Additional Control of the Control of		
VETERI	NARY SCIE VS 102	Animal Hygiene	3	MF 12, F 1, 2	0240	Coffin
VETERI	VS 102	Animal HygieneAdvanced Regional Comparative				
VETERI	VS 102 VS 104	Animal Hygiene	2	F 8, 9, 10, 11	Vet. Sci. Bldg.	Coffin
VETERI	VS 102 VS 104	Animal HygieneAdvanced Regional Comparative Anatomy	2 3			
	VS 102 VS 104 VS 203	Animal Hygiene	2 3	F 8, 9, 10, 11 TTh 8, W 1-3	Vet. Sci. Bldg. L.S.S. Lab.	Coffin DeVolt
	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy	2 3 2	F 8, 9, 10, 11 TTh 8, W 1-3	Vet. Sci. Bldg. L.S.S. Lab.	Coffin DeVolt
zoolo	VS 102 VS 104 VS 203	Animal HygieneAdvanced Regional Comparative Anatomy	2 3 2	F 8, 9, 10, 11 TTh 8, W 1–3 W 1–4	Vet. Sci. Bldg. L.S.S. Lab. L.S.S.	Coffin DeVolt Reagan Burhoe Burhoe
zoolo	VS 102 VS 104 VS 203	Animal HygieneAdvanced Regional Comparative AnatomyPoultry HygieneElectron MicroscopyGeneral Zoology	2 3 2	F 8, 9, 10, 11 TTh 8, W 1–3 W 1–4 MF 9 MF 10 TTh 10	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE15	Coffin DeVolt Reagan Burhoe Burhoe Burhoe
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE15 EE20	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20	Coffin DeVolt Reagan Burhoe Burhoe Burhoe
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff Staff
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20	Coffin DeVolt Reagan Burhoe Burhoe Staff Staff Staff Staff Staff
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20	Coffin DeVolt Reagan Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Staff
zoolo	VS 102 VS 104 VS 203	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 12, 1	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff Staff Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 2, 3 TTh 2, 3 TTh 4, 5 TTh 9 TTh 9	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff Staff Staff Littleford Littleford
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff Staff Staff Littleford Littleford Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff Staff Littleford Littleford Staff Staff Staff
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zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 2, 3 TTh 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 12, 1 MF 2, 3	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE20 EE2	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff Staff Staff Staff Staff Staff Staff Staff Littleford Littleford Staff Staff Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 MF 4, 5 TTh 8, 9	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. Lab. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE215	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 12, 1 TTh 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 MF 4, 5 TTh 8, 9 TTh 18, 9 TTh 18, 9 TTh 18, 9 TTh 19, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. Lab. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE215 EE215 GG11 GG11 GG11 GG11 GG11 GG11	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff
zoolo	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology Human Anatomy and Physiology	2 3 2 4 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 12, 1 TTh 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 2, 3 MF 10, 11 MF 12, 1 MF 2, 3 MF 4, 5 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 14, 5 TTh 15 TTh 16 TTh 17 TTh 18, 9 TTh 10, 11 TTh 10, 11	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. Lab. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE215 EE215 GG11 GG11 GG11 GG11 GG11 GG11 GG11 G	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff
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	VS 102 VS 104 VS 203 GY Zool 1	Animal Hygiene Advanced Regional Comparative Anatomy Poultry Hygiene Electron Microscopy General Zoology Fundamentals of Zoology Human Anatomy and Physiology	2 3 2 4 4 4 4 4 4	F 8, 9, 10, 11 TTh 8, W 1-3 W 1-4 MF 9 MF 10 TTh 10 MF 8, 9 MF 10, 11 MF 2, 3 TTh 8, 9 TTh 10, 11 TTh 12, 1 TTh 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 12, 1 MF 2, 3 MF 10, 11 MF 12, 1 MF 2, 3 TTh 4, 5 TTh 9 TTh 1 MF 8, 9 MF 10, 11 MF 12, 1 MF 10, 11 TTh 9 TTh 11 MF 8, 9 TTh 11 MF 12, 1 MF 10, 11 MF 12, 1 MF 12, 3 TTh 8, 9	Vet. Sci. Bldg. L.S.S. Lab. L.S.S. Lab. EE15 EE15 EE20 EE20 EE20 EE20 EE20 EE20 EE215 EE15 GG11 GG11 GG11 GG11 GG11 GG11 GG	Coffin DeVolt Reagan Burhoe Burhoe Burhoe Staff

SECTION	DEPT. AND NUMBER	Course	CREDIT	TIME SCHEDULED DAY AND HOUR	LECTURE ROOM	Instructor
ZOOLOG	· v					
		Λ		TTh 8, 9, 10	GG16	Staff
C D E				TTh 12, 1, 2	GG16	Staff
E			Control of the Contro	FINENT O A F	GG16	Staff
-	Zool 53	Physiology of Exercise		MF 1	M107	Phillips
	Zool 101	Mammalian Anatomy	2	TTh 2, 3, 4, 5	M303	Stringer
	Zool 102	General Animal Physiology	4	MF 11	M107	Phillips
				MF 1, 2, 3	M203	Phillips
A B C			Transfer and the second second second	TTh 9, 10, 11	M203	Phillips
C				WS 9, 10, 11	M203	Phillips
	Zool 106	Histological Technique	3	M 2	M107	Stringer
AB		••••••••••••••••			M303	Stringer
В	Section 1	***************************************		TTh 9, 10, 11	M303	Stringer
	Zool 114	Field Zoology	4	MF 2, MF 3,4,5	BB1, EE16	Littleford
	Zool 116	Protozoology	4	TTh 10	M107	Staff
AB		***************************************			M203	
				TTh 3, 4, 5	M203	
	Zool 121	Principles of Animal Ecology	3	TTh 1	N106	Allen
A B				Th 2, 3, 4	GG11	Allen
				T 2, 3, 4 TTh11,S9,10,11	GG11	Allen
	Zool 126	Fishery Biology and Management.	3	TTh11,S9,10,11	HH105,HH105	Allen
	Zool 203	Advanced Embryology	4	TTh 1,	3,5000	
	71005	TT-4-1-1-1	4	TTh 2, 3, 4	M202	Burhoe
	Z001 205	Hydrobiology		MF8,MF9,10,11	HH105,HH105	Littleford
	Zool 200	Research	1			Staff
	Zool 207	Seminar		Arranged		Staff
	2001 200	Special Problems in General	3	Arrangad		Dhilling
	Zool 215	PhysiologyFishery Technology		ArrangedTTh 8.		Phillips
	2001 210	rishery recimology				Lemon

Trial Schedule

ТІМЕ	Monday	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
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